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 **PALM INTRANET**

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[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT /

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060027327 A1	US - PG PU B	20060209	Apparatus and methods for a low inductance plasma chamber	156/345.4 7	216/67	Sorensen; Carl A. et al.
US 20060019502 A1	US - PG PU B	20060126	Method of controlling the film properties of a CVD-deposited silicon nitride film	438/791	118/715; 118/724; 438/792	Park; Beom Soo et al.
US 20060019031 A1	US - PG PU B	20060126	Deposition repeatability of PECVD films	427/248.1		Furuta; Gaku et al.
US 20060017386 A1	US - PG PU B	20060126	Apparatus and methods for a fixed impedance transformation network for use in connection with a plasma chamber	315/111.2 1		Sorensen; Carl A. et al.
US 20060011139 A1	US - PG PU B	20060119	Heated substrate support for chemical vapor deposition	118/728	118/725; 156/345. 52	Sterling; William N. et al.
US 20060006106 A1	US - PG PU B	20060112	Fluid conditioning system and method	210/175	210/194; 210/222; 210/257. 1	White; John W.
US 20060005771 A1	US - PG PU B	20060112	Apparatus and method of shaping profiles of large-area PECVD electrodes	118/728	118/723 R; 156/345. 51	White; John M. et al.
US 20050285992 A1	US - PG PU B	20051229	Methods and apparatus for sealing a chamber	349/58		White, John M. et al.
US 20050266174 A1	US - PG PU B	20051201	Methods and apparatus for reducing arcing during plasma processing	427/569	118/715	Hou, Li et al.
US	US	20051201	Methods and apparatus for	414/800	414/606;	Blonigan,

20050265818 A1	- PG PU B		supporting substrates		414/815	Wendell T. et al.
US 20050255257 A1	US - PG PU B	20051117	Method of controlling the film properties of PECVD-deposited thin films	427/585	118/715; 427/569	Choi, Soo Young et al.
US 20050255253 A1	US - PG PU B	20051117	Apparatus and methods for curing ink on a substrate using an electron beam	427/496	347/102; 427/8	White, John M. et al.
US 20050253917 A1	US - PG PU B	20051117	Method for forming color filters in flat panel displays by inkjetting	347/107		Shang, Quanyuan et al.
US 20050251990 A1	US - PG PU B	20051117	Plasma uniformity control by gas diffuser hole design	29/558	118/715; 156/345. 34; 29/458; 427/248. 1	Choi, Soo Young et al.
US 20050245181 A1	US - PG PU B	20051103	Vibration damping during chemical mechanical polishing	451/285	451/397	Chen, Hung Chih et al.
US 20050233595 A1	US - PG PU B	20051020	Controlling the properties and uniformity of a silicon nitride film by controlling the film forming precursors	438/778	438/792	Choi, Soo Young et al.
US 20050233263 A1	US - PG PU B	20051020	Growth of carbon nanotubes at low temperature	430/324	430/322	Park, Beom Soo et al.
US 20050233092 A1	US - PG PU B	20051020	Method of controlling the uniformity of PECVD-deposited thin films	427/569	427/248. 1	Choi, Soo Young et al.
US	US	20051020	Automatically adjustable caisson	405/249	175/171;	White,

20050232708 A1	- PG PU B		clamp		269/153	John L.
US 20050224181 A1	US - PG PU B	20051013	Method and apparatus for in-situ film stack processing	156/345.3 5	156/345.31; 216/41; 216/58; 216/67; 216/74; 216/75; 216/79; 438/706; 438/710	Merry, Walter R. et al.
US 20050223986 A1	US - PG PU B	20051013	Gas diffusion shower head design for large area plasma enhanced chemical vapor deposition	118/715	427/248.1	Choi, Soo Young et al.
US 20050183827 A1	US - PG PU B	20050825	Showerhead mounting to accommodate thermal expansion	156/345.3 4		White, John M. et al.
US 20050169342 A1	US - PG PU B	20050804	DFB grating with dopant induced refractive index change	372/96	372/102	Glew, Rick William et al.
US 20050165194 A1	US - PG PU B	20050728	Crosslinking agent for a silicone composition which can be crosslinked at low temperature based on a hydrogenated silicone oil comprising Si-H units at the chain end and in the chain	528/10		Benayoun, Jean-Paul et al.
US 20050147150 A1	US - PG PU B	20050707	Thermography test method and apparatus for bonding evaluation in sputtering targets	374/120		Wickersham, Charles E. JR. et al.
US 20050137129 A1	US - PG PU B	20050623	Novel compounds	514/12	435/320.1; 435/325; 435/69.1 ; 530/350;	Agarwal, Pankaj et al.

					536/23.5	
US 20050126702 A1	US - PG PU B	20050616	Assembly for connecting two thermoplastic tubular elements	156/294	156/379.7; 156/423	Frey, Georges-Andre
US 20050119753 A1	US - PG PU B	20050602	Anterior impacted bone graft and driver instruments	623/17.16	623/17.11	McGahan, Thomas V. et al.
US 20050115921 A1	US - PG PU B	20050602	OPTICAL INTEGRATED CIRCUITS (ICS)	216/24		Mak, Cecilia Y. et al.
US 20050085851 A1	US - PG PU B	20050421	Tissue puncture closure device with automatic tamping	606/213		Fiehler, William et al.
US 20050075643 A1	US - PG PU B	20050407	Insertion device and techniques for orthopaedic implants	606/90		Schwab, Frank J. et al.
US 20050075020 A1	US - PG PU B	20050407	Crosslinking agent for crosslinkable silicone composition with low platinum content based on hydrogenated silicone oil comprising si-h units in chain end and in the chain	442/87	442/99; 528/10	Benayoun, Jean-Paul et al.
US 20050072504 A1	US - PG PU B	20050407	Tire support ring reinforcement	152/158	152/520	White, John Richard et al.
US 20050067297 A1	US - PG PU B	20050331	Copper bath for electroplating fine circuitry on semiconductor chips	205/296	205/297; 205/298	Tench, D. Morgan et al.
US 20050060931 A1	US - PG PU	20050324	Protective cover for a plant grazing container	47/65.5		White, John E.

	B					
US 20050053793 A1	US - PG PU B	20050310	Liquid silicone formulation for producing release and water-repellent crosslinked elastomer coatings on a solid support, such as a paper support	428/447	528/32; 528/33; 528/34	Benay- Oun, Jean- Paul et al.
US 20050020764 A1	US - PG PU B	20050127	Release regulating silicone system and use thereof for preparing curable release compositions	524/588		Dhaler, Didier et al.
US 20050000712 A1	US - PG PU B	20050106	Diesel hammer systems and methods	173/19	173/128	White, John L.
US 20050000383 A1	US - PG PU B	20050106	Missile with multiple nosecones	102/377		Facciano, Andrew B. et al.
US 20040254646 A1	US - PG PU B	20041216	Provisional coupling mechanism	623/23.15		Stone, Kevin T. et al.
US 20040251066 A1	US - PG PU B	20041216	Tear-off debris guard	180/68.6		White, John Cap
US 20040230191 A1	US - PG PU B	20041118	Distraction and retraction system for spinal surgery	606/57		Frey, George et al.
US 20040221959 A1	US - PG PU B	20041111	Anodized substrate support	156/345.5 1	156/391	Choi, Soo Young et al.
US 20040209559 A1	US - PG PU B	20041021	Chemical mechanical polishing apparatus with rotating belt	451/285		Birang, Manoocher et al.

US 20040203181 A1	US - PG PU B	20041014	METHODS TO FORM METAL LINES USING SELECTIVE ELECTROCHEMICAL DEPOSITION	438/30	257/E21 .413; 257/E21 .414; 257/E29 .137; 257/E29 .151; 257/E29 .299; 438/149	Shang, Quanyuan et al.
US 20040188866 A1	US - PG PU B	20040930	Vaporizing reactant liquids for chemical vapor deposition film processing	261/62		Sivaramakrishnan, Visweswar en et al.
US 20040174901 A1	US - PG PU B	20040909	Method and apparatus for incorporating an appliance unit into a computer system	370/466		Ghori, Amar et al.
US 20040172486 A1	US - PG PU B	20040902	Method and apparatus for incorporating an appliance unit into a computer system	710/1		Ghori, Amar et al.
US 20040172138 A1	US - PG PU B	20040902	Compliant fixation of external prosthesis	623/20.36	623/20.3 4; 623/23.2 6; 623/23.4 4	May, Brian M. et al.
US 20040172037 A1	US - PG PU B	20040902	Devices and methods for implanting fusion cages	606/90		Dorchak, John D. et al.
US 20040156822 A1	US - PG PU B	20040812	Novel chemokine for mobilizing stem cells	424/85.1	530/351	White, John R. et al.
US 20040142646 A1	US - PG PU	20040722	Vibration damping in a chemical mechanical polishing system	451/288	451/398	Chen, Hung Chih et al.

	B					
US 20040129211 A1	US - PG PU B	20040708	Tunable gas distribution plate assembly	118/715		Blonigan, Wendell T. et al.
US 20040118345 A1	US - PG PU B	20040624	Flexibly suspended gas distribution manifold for plasma chamber	118/723E		White, John M. et al.
US 20040117020 A1	US - PG PU B	20040617	Devices and techniques for a posterior lateral disc space approach	623/17.11		Frey, George et al.
US 20040082288 A1	US - PG PU B	20040429	Fixed abrasive articles	451/526		Tietz, James V. et al.
US 20040073314 A1	US - PG PU B	20040415	Vertebral body and disc space replacement devices	623/17.15		White, John L. et al.
US 20040067119 A1	US - PG PU B	20040408	Security bar for use with vehicle having a hauling bed	410/143		White, John N.
US 20040058067 A1	US - PG PU B	20040325	Method and apparatus for metallization of large area substrates	427/240	427/256	Law, Kam S. et al.
US 20040047943 A1	US - PG PU B	20040311	Runner for injection molding	425/567		White, John Richard et al.
US 20040037805 A1	US - PG PU B	20040226	Human chemokines Ckbeta-4 and Ckbeta-10/MCP-4	424/85.1	435/320.1; 435/325; 435/69.5 ;	Li, Haodong et al.

					530/351; 536/23.5	
US 20040030346 A1	US - PG PU B	20040212	Devices and techniques for a posterior lateral disc space approach	606/99		Frey, George et al.
US 20040024408 A1	US - PG PU B	20040205	Methods and instrumentation for vertebral interbody fusion	606/90		Burkus, J. Kenneth et al.
US 20030233444 A1	US - PG PU B	20031218	System and method for monitoring information in a network environment	709/224	709/225; 709/229	Bakita, Thomas R. et al.
US 20030230376 A1	US - PG PU B	20031218	Self-sealing pneumatic tire and preparation thereof	156/115	152/504; 523/166	Smith, David Michael SR. et al.
US 20030230370 A1	US - PG PU B	20031218	Reflective tires and a method for molding	152/525	264/39; 29/527.2 ; 29/527.4 ; 427/133	Stubbendieck, Kent Alan et al.
US 20030226505 A1	US - PG PU B	20031211	Vaporizing reactant liquids for chemical vapor deposition film processing	118/726		Sivaramakrishnan, Visweswar en et al.
US 20030225416 A1	US - PG PU B	20031204	Instruments and techniques for separating bony structures	606/105	606/205; 606/53	Bonvallet, Todd C. et al.
US 20030212404 A1	US - PG PU B	20031113	Devices and methods for implanting fusion cages	606/90		Dorchak, John D. et al.
US 20030209255 A1	US - PG	20031113	Backside etching in a scrubber	134/1.1	216/105; 216/106	Brown, Brian J. et al.

	PU B					
US 20030206992 A1	US - PG PU B	20031106	Lattice gate for drop gate injection molding	425/573		Vogliano, Robert Henry et al.
US 20030199871 A1	US - PG PU B	20031023	Methods and instruments for endoscopic interbody surgical techniques	606/54		Foley, Kevin T. et al.
US 20030190220 A1	US - PG PU B	20031009	Substrate transfer shuttle	414/217	414/939	White, John M. et al.
US 20030186561 A1	US - PG PU B	20031002	Deposition of film layers	438/788	257/E21 .279; 257/E21 .414; 438/792	Law, Kam S. et al.
US 20030171319 A1	US - PG PU B	20030911	Human chemokine beta-10 mutant polypeptides	514/44	424/85.1 ; 435/320. 1; 435/325; 435/6; 435/69.5 ; 435/7.1; 530/351; 536/23.5	Olsen, Henrik S. et al.
US 20030171069 A1	US - PG PU B	20030911	Web lift system for chemical mechanical planarization	451/5		White, John M. et al.
US 20030145793 A1	US - PG PU B	20030807	Clear fluid enclosed in sealed clear plastic for light-based fly repellent	119/6.5		Mathews, Jack et al.
US 20030141820 A1	US - PG	20030731	Method and apparatus for substrate processing	315/111.2 1	315/111. 81	White, John M. et al.

	PU B					
US 20030138400 A1	US - PG PU B	20030724	Short forms of chemokine beta-8	424/85.1	435/320.1; 435/325; 435/69.5 ; 530/351; 536/23.5	White, John et al.
US 20030130737 A1	US - PG PU B	20030710	Anterior impacted bone graft and driver instruments	623/17.11		McGahan, Thomas V. et al.
US 20030129106 A1	US - PG PU B	20030710	Semiconductor processing using an efficiently coupled gas source	422/186.05	422/186.06	Sorensen, Carl A. et al.
US 20030128939 A1	US - PG PU B	20030710	Automated fiber optic connectorization apparatus and method	385/85	385/147	Nguyen, Sang Van et al.
US 20030116038 A1	US - PG PU B	20030626	Press and delivery system for a press	100/291		Gaskin, Ian et al.
US 20030114006 A1	US - PG PU B	20030619	Integrated circuit waveguide	438/694		White, John M.
US 20030103538 A1	US - PG PU B	20030605	Enhanced link operation of directly modulated lasers using gain-coupled gratings	372/50.11	372/96	White, John Kenton
US 20030085119 A1	US - PG PU B	20030508	Semiconductor wafer plating cathode assembly	204/286.1	204/287; 204/288.1; 204/297.01; 204/297.06;	Davis, Greg et al.

					257/E21 .175	
US 20030085118 A1	US - PG PU B	20030508	Semiconductor wafer plating cell assembly	204/224R	204/263; 257/E21 .175; 257/E21 .508	Tench, D. Morgan et al.
US 20030083666 A1	US - PG PU B	20030501	Methods and instruments for laparoscopic spinal surgery	606/90		Zdeblick, Thomas et al.
US 20030079762 A1	US - PG PU B	20030501	Spin-rinse-dryer	134/30	134/33; 134/36	Husain, Anwar et al.
US 20030078669 A1	US - PG PU B	20030424	Compliant tibial tray assembly	623/20.32	623/20.3 4	Martin, Daniel L. et al.
US 20030072639 A1	US - PG PU B	20030417	Substrate support	414/217		White, John M. et al.
US 20030066607 A1	US - PG PU B	20030410	Flexibly suspended gas distribution manifold for plasma chamber	156/345.3 4	118/715; 118/723 E; 156/345. 33; 156/345. 43; 156/345. 47	White, John M. et al.
US 20030064997 A1	US - PG PU B	20030403	Novel compounds	514/266.3	514/256; 514/307; 514/314; 514/341; 514/364; 514/394; 514/397; 514/79; 514/81; 514/82;	Adams, Jerry Leroy et al.

					544/243; 544/244; 544/284; 544/333; 546/22; 546/272. 7; 546/273. 4; 548/112	
US 20030060143 A1	US - PG PU B	20030327	Chemical mechanical polishing apparatus with rotating belt	451/51		Birang, Manoocher et al.
US 20030053043 A1	US - PG PU B	20030320	Cassette for preparing the end face of an optical fiber	356/73.1		Nguyen, Sang Van et al.
US 20030048435 A1	US - PG PU B	20030313	Optical fiber cartridge assembly	356/73.1		Nguyen, Sang Van et al.
US 20030043433 A1	US - PG PU B	20030306	All optical clock recovery	398/154		White, John Kenton
US 20030034455 A1	US - PG PU B	20030220	Scintillation detector, system and method providing energy & position information	250/366	250/367; 250/369	Schreiner, Robert S. et al.
US 20030032962 A1	US - PG PU B	20030213	Instruments and techniques for disc space preparation	606/80	606/87; 606/96	McGahan, Thomas V. et al.
US 20030022314 A1	US - PG PU B	20030130	Human chemokine beta-10 mutant polypeptides	435/69.5	435/320. 1; 435/325; 530/351; 536/23.5	Olsen, Henrik S. et al.
US	US	20030130	Substrate transfer shuttle having a	414/217		Blonigan,

20030021658 A1	- PG PU B		magnetic drive			Wendell T. et al.
US 20020178266 A1	US - PG PU B	20021128	High speed server system	709/227	709/246	Perez, Alexander et al.
US 20020173221 A1	US - PG PU B	20021121	Method and apparatus for two-step polishing	451/5	257/E21 .304	Li, Shijian et al.
US 20020165550 A1	US - PG PU B	20021107	Devices and techniques for a posterior lateral disc space approach	606/85		Frey, George et al.
US 20020164936 A1	US - PG PU B	20021107	Chemical mechanical polisher with grooved belt	451/307		Smith, Christophe r W. et al.
US 20020155094 A1	US - PG PU B	20021024	Method of treating sepsis and ARDS using chemokine beta-9	424/85.1	514/200	White, John R. et al.
US 20020152567 A1	US - PG PU B	20021024	Wafer scrubbing device having brush assembly and mounting assembly forming spherical joint	15/77	15/179; 15/21.1; 15/88.3	White, John M. et al.
US 20020146390 A1	US - PG PU B	20021010	METHOD OF TREATING SEPSIS AND ARDS USING CHEMOKINE BETA-6	424/85.1	514/200	White, John Richard et al.
US 20020141972 A1	US - PG PU B	20021003	Method of treating sepsis and ARDS using chemokine alpha-2	424/85.1	514/200	White, John Richard et al.
US 20020134404	US -	20020926	Protective barrier for cleaning chamber	134/1.3	134/147; 134/184;	White, John M. et

A1	PG PU B				134/33; 134/42; 134/902	al.
US 20020109831 A1	US - PG PU B	20020815	AUTOMATIC FIBER OPTIC CONNECTORIZATION AND INSPECTION SYSTEM (AFOCIS)	356/73.1		VAN NGUYEN, SANG et al.
US 20020100131 A1	US - PG PU B	20020801	Labyrinth seal for bearing in brush mounting assembly for semiconductor wafer scrubber	15/77	15/88.3	Lerner, Alexander et al.
US 20020098044 A1	US - PG PU B	20020725	Systems and methods for inserting and extracting elongate members into the earth	405/232		White, John L.
US 20020097317 A1	US - PG PU B	20020725	Method and apparatus for alignment of sheet material for printing or performing other work operations thereon	347/218		Wood, Kenneth O. et al.
US 20020050582 A1	US - PG PU B	20020502	Isolation valves	251/167	251/175; 251/195	Ettinger, Gary C. et al.
US 20020050581 A1	US - PG PU B	20020502	Isolation valves	251/167	251/175; 251/195	Ettinger, Gary C. et al.
US 20020023681 A1	US - PG PU B	20020228	Valve assembly	137/596.2		Ellis, Craig D. et al.
US 20020023140 A1	US - PG PU B	20020221	Electronic document delivery system	709/217		Hile, John K. et al.
US 20020019637 A1	US - PG	20020214	Devices and techniques for a posterior lateral disc space approach	606/85		Frey, George et al.

	PU B					
US 20020014342 A1	US - PG PU B	20020207	Impact hammer systems and methods	173/1	173/206	White, John L.
US 20020014207 A1	US - PG PU B	20020207	Vaporizing reactant liquids for chemical vapor deposition film processing	118/715		Sivaramakrishnan, Visweswar en et al.
US 20020007047 A1	US - PG PU B	20020117	Short forms of chemokine beta-8	530/351	424/85.1 ; 435/325; 435/69.5	White, John et al.
US 20020000147 A1	US - PG PU B	20020103	Aperture punching unit	83/178	83/684	White, John William
US 20010055880 A1	US - PG PU B	20011227	BARRIER LAYER BUFFING AFTER CU CMP	438/690	257/E21 .304	LI, SHIJIAN et al.
US 20010045396 A1	US - PG PU B	20011129	Physicochemical method of oxygen scavenging in boiler feedwaters	210/743	210/750	White, John Charles
US 20010031968 A1	US - PG PU B	20011018	Devices and methods for implanting fusion cages	606/90		Dorchak, John D. et al.
US 20010029998 A1	US - PG PU B	20011018	Fuel dispensing system	137/234.6	141/94; 141/98	White, John G. et al.
US 20010026748 A1	US - PG PU	20011004	SUBSTRATE TRANSFER SHUTTLE HAVING A MAGNETIC DRIVE	414/217		BLONIGAN, WENDEL L T. et al.

	B					
US 20010024609 A1	US - PG PU B	20010927	Method and apparatus for substrate transfer and processing	414/217		White, John M. et al.
US 20010016741 A1	US - PG PU B	20010823	Methods and instrumentation for vertebral interbody fusion	606/57	606/105	Burkus, J. Kenneth et al.
US 20010014236 A1	US - PG PU B	20010816	Wide format thermal printer	400/31	347/215; 400/120.01; 400/242; 400/623	Hevenor, Charles M. et al.
US 20010007957 A1	US - PG PU B	20010712	Method and apparatus for segmental bone replacement	623/23.17	623/23.18; 623/23.45; 623/23.47	Martin, Daniel L. et al.
US 20010004538 A1	US - PG PU B	20010621	High through-put copper CMP with reduced erosion and dishing	438/200	257/E21.304; 438/500; 438/501	Li, Shijian et al.
US 20010002230 A1	US - PG PU B	20010531	Systems and methods for inserting wick drain material	405/232		White, John L.
US 20010000747 A1	US - PG PU B	20010503	Multi-function chamber for a substrate processing system	432/4	432/129; 432/184	White, John M. et al.
US 6993054 B2	US PA T	20060131	Enhanced link operation of directly modulated lasers using gain-coupled gratings	372/45.01		White; John Kenton
US 6991653 B2	US PA T	20060131	Vertebral body and disc space replacement devices	623/17.16	606/61	White; John L. et al.
US 6990897 B2	US PA T	20060131	Press and delivery system for a press	100/214	227/117; 29/787; 29/795;	Gaskin; Ian et al.

					29/798	
US 6989084 B2	US PA T	20060124	Semiconductor wafer plating cell assembly	204/275.1		Tench; D. Morgan et al.
US 6988564 B2	US PA T	20060124	Diesel hammer systems and methods	173/135	173/137; 173/206	White; John L.
US 6984245 B2	US PA T	20060110	Anterior impacted bone graft and driver instruments	623/17.11		McGahan; Thomas V. et al.
US 6936688 B2	US PA T	20050830	Human chemokine beta-10 mutant polypeptides	530/324	424/85.1 ; 435/69.5 ; 530/402; 536/23.5	Olsen; Henrik S. et al.
US 6921494 B2	US PA T	20050726	Backside etching in a scrubber	216/88	134/902; 216/92	Brown; Brian J. et al.
US 6909097 B2	US PA T	20050621	Scintillation detector, system and method providing energy and position information	250/366	250/367	Schreiner; Robert S. et al.
US 6908262 B1	US PA T	20050621	Systems and methods for driving large diameter caissons	405/232	175/135; 175/42; 175/44; 175/49; 175/56; 405/231; 405/249	White; John L.
US 6896448 B1	US PA T	20050524	Automatically adjustable caisson clamp	405/249	175/171; 269/153	White; John L.
US 6887776 B2	US PA T	20050503	Methods to form metal lines using selective electrochemical deposition	438/612	257/307; 257/43; 257/532; 257/535; 257/640; 257/751; 257/762; 257/E21 .413; 257/E21 .414; 257/E29 .137; 257/E29	Shang; Quanyuan et al.

					.151; 257/E29 .299; 438/393; 438/396; 438/626; 438/678	
US 6866454 B2	US PA T	20050315	Security bar for use with vehicle having a hauling bed	410/143	410/106; 410/115; 410/144	White; John N.
US 6860415 B1	US PA T	20050301	Television mounting device for use in an automobile	224/275	224/544; 224/572; 224/929; 248/917; 296/37.8	White; John H.
US 6859222 B2	US PA T	20050222	Method and apparatus for alignment of sheet material for printing or performing other work operations thereon	347/218		Wood; Kenneth O. et al.
US 6847730 B1	US PA T	20050125	Automated substrate processing system	382/145	348/125	Beer; Emanuel et al.
US 6837779 B2	US PA T	20050104	Chemical mechanical polisher with grooved belt	451/307	451/285; 451/286; 451/287; 451/296; 451/303; 451/305; 451/306; 451/41; 451/60	Smith; Christophe r W. et al.
US 6837287 B2	US PA T	20050104	Self-sealing pneumatic tire and preparation thereof	152/503	156/115; 523/166	Smith, Sr.; David Michael et al.
US 6830570 B1	US PA T	20041214	Devices and techniques for a posterior lateral disc space approach	606/61		Frey; George et al.
US 6825134 B2	US PA T	20041130	Deposition of film layers by alternately pulsing a precursor and high frequency power in a continuous gas flow	438/788	257/E21 .279; 257/E21 .414; 427/573; 427/579	Law; Kam S. et al.
US 6823589 B2	US PA	20041130	Flexibly suspended gas distribution manifold for plasma	29/890.14	29/428	White; John M. et

	T		chamber			al.
US 6821111 B2	US PA T	20041123	Lattice gate for drop gate injection molding	425/543	264/328.6; 264/328.8; 425/572	Vogliano; Robert Henry et al.
US 6820298 B2	US PA T	20041123	Wafer scrubbing device having brush assembly and mounting assembly forming spherical joint	15/77	15/179; 15/21.1; 15/88.3; 403/322.1; 403/325	White; John M et al.
US 6796786 B2	US PA T	20040928	Runner for injection molding	425/543	264/328.18; 264/328.6; 264/328.8; 425/547; 425/572	White; John Richard et al.
US 6783118 B2	US PA T	20040831	Vaporizing reactant liquids for chemical vapor deposition film processing	261/62	118/726; 261/66; 261/DIG .65	Sivaramakrishnan; Visweswar en et al.
US 6765658 B2	US PA T	20040720	Cassette for preparing the end face of an optical fiber	356/73.1		Nguyen; Sang Van et al.
US 6764491 B2	US PA T	20040720	Devices and techniques for a posterior lateral disc space approach	606/85	606/170	Frey; George et al.
US 6746198 B2	US PA T	20040608	Substrate transfer shuttle	414/222.13	414/217; 414/222.01; 414/222.07; 414/935	White; John M. et al.
US 6736218 B1	US PA T	20040518	Diesel hammer systems and methods	173/135	173/136; 173/137; 173/206	White; John L.
US 6733184 B2	US PA T	20040511	Automated fiber optic connectorization apparatus and method	385/53	385/134; 385/147	Nguyen; Sang Van et al.
US 6732483 B1	US PA T	20040511	Modular plastic pile systems and methods	52/592.1	52/721.4; ; 52/731.3	White; John L.
US 6729944	US	20040504	Chemical mechanical polishing	451/296	451/490	Birang;

B2	PA T		apparatus with rotating belt			Manoocher et al.
US 6728989 B2	US PA T	20040504	Labyrinth seal for bearing in brush mounting assembly for semiconductor wafer scrubber	15/21.1	15/77; 15/88.3; 277/423; 384/480	Lerner; Alexander et al.
US 6725869 B2	US PA T	20040427	Protective barrier for cleaning chamber	134/147	134/184; 134/902	White; John M. et al.
US 6723096 B1	US PA T	20040420	Devices and methods for implanting fusion cages	606/61	606/73; 623/17.1 6	Dorchak; John D. et al.
US 6719760 B2	US PA T	20040413	Devices and methods for implanting fusion cages	606/90	606/57; 606/61	Dorchak; John D. et al.
US 6713052 B1	US PA T	20040330	Method of mobilizing stem cells with chemokine .beta.-8	424/85.1	514/12; 514/2; 514/8; 930/140	White; John R. et al.
US 6712855 B2	US PA T	20040330	Compliant tibial tray assembly	623/20.34	623/23.1 7	Martin; Daniel L. et al.
US 6709564 B1	US PA T	20040323	Integrated circuit plating using highly-complexed copper plating baths	205/291	205/293; 205/296; 205/298; 257/E21 .175; 257/E21 .585	Tench; D. Morgan et al.
US 6688375 B1	US PA T	20040210	Vacuum processing system having improved substrate heating and cooling	165/48.1	118/719; 118/724; 118/725; 165/61; 165/64; 165/80.4 ; 165/80.5 ; 204/298. 25; 204/298. 35; 414/217	Turner; Norman L. et al.
US 6687000 B1	US PA T	20040203	Photon-sorting spectroscopic microscope system	356/328	356/300	White; John G.

US 6685129 B2	US PA T	20040203	Optical fiber cartridge assembly	242/476.6	242/439; 29/710	Nguyen; Sang Van et al.
US 6679671 B2	US PA T	20040120	Substrate transfer shuttle having a magnetic drive	414/217	414/939	Blonigan; Wendell T. et al.
US 6676497 B1	US PA T	20040113	Vibration damping in a chemical mechanical polishing system	451/288	451/286; 451/298; 451/385	Chen; Hung Chih et al.
US 6673344 B1	US PA T	20040106	Antibodies to human CK.beta.- 10/MCP-4	424/145.1	424/130. 1; 424/139. 1; 424/141. 1; 435/325; 435/326; 530/387. 1; 530/387. 9; 530/388. 1; 530/388. 23	Li; Haodong et al.
US 6672805 B1	US PA T	20040106	Systems and methods for driving large diameter caissons	405/232	173/42; 173/44; 173/49; 175/135; 175/56; 405/231; 405/249	White; John L.
US 6656842 B2	US PA T	20031202	Barrier layer buffing after Cu CMP	438/691	257/E21 .304; 438/692; 438/693; 438/697; 451/57	Li; Shijian et al.
US 6656184 B1	US PA T	20031202	Bone screw with helical spring	606/73	606/71	White; John R. et al.
US 6653242 B1	US PA T	20031125	Solution to metal re-deposition during substrate planarization	438/738	252/79.1 ; 252/79.2 ; 252/79.4	Sun; Lizhong et. al.

					; 438/693	
US 6648895 B2	US PAT	20031118	Methods and instrumentation for vertebral interbody fusion	606/90		Burkus; J. Kenneth et al.
US 6648556 B1	US PAT	20031118	Automatically adjustable caisson clamp	405/249	175/171; 269/153	White; John L.
US 6645989 B2	US PAT	20031111	Compounds	514/341	546/274.1	Adams; Jerry Leroy et al.
US 6626744 B1	US PAT	20030930	Planarization system with multiple polishing pads	451/66	451/168; 451/173; 451/307; 451/461	White; John M. et al.
US 6624077 B2	US PAT	20030923	Integrated circuit waveguide	438/692	216/24; 216/33; 216/38; 216/39; 385/129; 385/131; 438/735; 438/737; 438/745	White; John M.
US 6622003 B1	US PAT	20030916	Method for developing or providing an electronic course	434/350	434/307 R; 434/365	Denious; Elizabeth et al.
US 6607688 B1	US PAT	20030819	Lattice gate for drop gate injection molding	264/328.2	264/328.8; 425/543; 425/573	Vogliano; Robert Henry et al.
US 6592439 B1	US PAT	20030715	Platen for retaining polishing material	451/289	451/296	Li; Shijian et al.
US 6589247 B2	US PAT	20030708	Distraction instrument with fins for maintaining insertion location	606/90	600/201	McGahan; Thomas V. et al.
US 6585770 B1	US PAT	20030701	Devices for supporting bony structures	623/17.11		White; John L. et al.
US 6582437 B2	US PAT	20030624	Devices and methods for implanting fusion cages	606/90	606/57	Dorchak; John D. et al.
US 6579430 B2	US PAT	20030617	Semiconductor wafer plating cathode assembly	204/297.01	204/297.09; 204/297.	Davis; Greg et al.

					1; 204/297. 14; 257/E21 .175	
US 6577923 B1	US PA T	20030610	Apparatus and method for robotic alignment of substrates	700/245	118/715; 118/719; 118/724; 118/728; 118/729; 414/217; 414/280; 414/281; 700/230; 700/254; 700/258; 700/57; 701/23	White; John M. et al.
US 6575899 B1	US PA T	20030610	Methods and instruments for endoscopic interbody surgical techniques	600/114	600/102; 604/264	Foley; Kevin T. et al.
US 6573923 B2	US PA T	20030603	Wide format thermal printer	347/215		Hevenor; Charles M. et al.
US 6568306 B2	US PA T	20030527	Aperture punching unit	83/188	83/192; 83/54; 83/916; 83/954	White; John William
US 6561884 B1	US PA T	20030513	Web lift system for chemical mechanical planarization	451/66	451/297; 451/307; 451/311	White; John M. et al.
US 6558537 B1	US PA T	20030506	Portable hydration system	210/192	205/747; 205/751; 210/321. 6; 210/323.	Herrington ; Rodney E. et al.
					1; 210/416. 1	
US 6557647 B2	US PA T	20030506	Impact hammer systems and methods	173/17	173/128; 173/206; 173/91	White; John L.
US 6543966 B2	US PA T	20030408	Drive system for inserting and extracting elongate members into the earth	405/232	175/55; 175/56; 254/95; 405/50	White; John L.

US 6541384 B1	US PA T	20030401	Method of initiating cooper CMP process	438/692	156/345. 12; 216/100; 216/105; 216/38; 216/88; 216/89; 252/79.2 ; 252/79.4 ; 438/693; 438/745; 438/754	Sun; Lizhong et al.
US 6524475 B1	US PA T	20030225	Portable water disinfection system	210/192	204/194; 204/232; 204/271; 210/244	Herrington ; Rodney E. et al.
US 6517303 B1	US PA T	20030211	Substrate transfer shuttle	414/217	414/939	White; John M. et al.
US 6517048 B2	US PA T	20030211	Isolation valves	251/167	251/175; 251/195; 414/217	Ettinger; Gary C. et al.
US 6516816 B1	US PA T	20030211	Spin-rinse-dryer	134/95.3	134/103. 2; 134/148; 134/153; 134/182; 134/183; 134/200; 134/902	Husain; Anwar et al.
US 6514260 B1	US PA T	20030204	Methods and instruments for laparoscopic spinal surgery	606/90		Zdeblick; Thomas et al.
US D469451 S	US PA T	20030128	Ice cream maker	D15/82		Wanat; David J. et al.
US 6508841 B2	US PA T	20030121	Method and apparatus for segmental bone replacement	623/23.12	623/23.1 4; 623/23.1 7	Martin; Daniel L. et al.
US 6503343 B1	US PA T	20030107	Controlled plating on reactive metals	148/272	148/248; 148/271; 148/273; 148/276;	Tench; D. Morgan et al.

					148/280; 148/283	
US 6493018 B1	US PA T	20021210	Wide format thermal printer	347/217		Hevenor; Charles M. et al.
US 6488565 B1	US PA T	20021203	Apparatus for chemical mechanical planarization having nested load cups	451/5	451/285; 451/41	White; John M. et al.
US 6485359 B1	US PA T	20021126	Platen arrangement for a chemical- mechanical planarization apparatus	451/289	451/287; 451/288; 451/388; 451/41; 451/53	Li; Shijian et al.
US 6477980 B1	US PA T	20021112	Flexibly suspended gas distribution manifold for plasma chamber	118/723E	118/715; 156/345. 34	White; John M. et al.
US 6475070 B1	US PA T	20021105	Chemical mechanical polishing with a moving polishing sheet	451/59	451/307	White; John M.
US 6471459 B2	US PA T	20021029	Substrate transfer shuttle having a magnetic drive	414/217	104/282; 198/619; 414/749. 2	Blonigan; Wendell T. et al.
US 6466310 B2	US PA T	20021015	Automatic fiber optic connectorization and inspection system (AFOCIS)	356/73.1		Nguyen; Sang Van et al.
US 6447036 B1	US PA T	20020910	Pile clamp systems and methods	294/113	294/106; 294/88; 405/232	White; John L.
US 6445964 B1	US PA T	20020903	Virtual reality simulation-based training of telekinogenesis system for training sequential kinematic behavior of automated kinematic machine	700/61	700/253; 700/64; 700/65; 700/83; 700/86; 700/89; 703/7; 706/44; 706/920	White; John E. et al.
US 6444438 B1	US PA T	20020903	Method for the preparation of a protein by yeasts using an inducible system, vectors and correspondence transformed strains	435/69.1	435/254. 2; 435/320. 1; 536/23.1 ; 536/23.5 ;	Chambon; Pierre H. et al.

					536/24.1 ; 536/24.2	
US 6439264 B1	US PA T	20020827	Valve assembly	137/596.2	137/223; 251/129. 15; 5/713	Ellis; Craig D. et al.
US 6435941 B1	US PA T	20020820	Apparatus and method for chemical mechanical planarization	451/5	451/285; 451/287; 451/288; 451/339	White; John M.
US 6435868 B2	US PA T	20020820	Multi-function chamber for a substrate processing system	432/247	118/724; 118/725; 432/4; 432/5	White; John M. et al.
US 6435204 B2	US PA T	20020820	Fuel dispensing system	137/234.6	137/364	White; John G. et al.
US 6431795 B1	US PA T	20020813	Systems and methods for inserting wick drain material	405/232	175/55; 175/56; 254/95; 405/50	White; John L.
US 6427402 B1	US PA T	20020806	Pile systems and methods	52/292	405/241; 405/267; 405/278; 405/281; 52/589.1 ; 52/590.2	White; John L.
US 6420424 B1	US PA T	20020716	CCR-3 receptor antagonists	514/538	514/539; 514/541	Dhanak; Dashyant et al.
US 6416553 B1	US PA T	20020709	Method and apparatus for providing a modular acetabular prosthesis	623/22.38		White; John R. et al.
US 6413873 B1	US PA T	20020702	System for chemical mechanical planarization	438/711	438/691; 438/692; 438/693; 438/745; 451/178; 451/286; 451/36; 451/49; 451/51	Li; Shijian et al.
US 6406688 B1	US PA	20020618	Method of treating sepsis and ARDS with chemokine .beta.-4	424/85.1	514/12; 514/2;	White; John

	T				514/8	Richard et al.
US 6392681 B1	US PAT	20020521	Method and apparatus for alignment of sheet material for printing or performing other work operations thereon	347/218		Wood; Kenneth O. et al.
US 6391589 B1	US PAT	20020521	Human chemokine beta-10 mutant polypeptides	435/69.5	424/85.1 ; 435/252.3; 435/254.11; 435/320.1; 435/325; 435/471; 435/71.1 ; 435/71.2 ; 514/12; 514/2; 514/8; 530/324; 536/23.1 ; 536/23.5	Olsen; Henrik S. et al.
US 6387313 B1	US PAT	20020514	Gate for injection molding rubber compounds	264/328.2	264/328.12; 425/543; 425/573	Chang; Ching-Chian et al.
US 6379603 B1	US PAT	20020430	Lattice gate for injection molding of rubber compounds	264/328.2	264/328.12; 425/543; 425/573	White; John Richard et al.
US 6379231 B1	US PAT	20020430	Apparatus and methods for chemical mechanical polishing with an advanceable polishing sheet	451/296	451/307	Birang; Manoocher et al.
US 6371712 B1	US PAT	20020416	Support frame for substrates	414/217	118/729	White; John M. et al.
US 6368103 B1	US PAT	20020409	Method and apparatus for reducing emissions in kiln exhaust	432/117	110/246; 110/346; 432/103	Sisco; Doug et al.
US 6355108 B1	US PAT	20020312	Film deposition using a finger type shadow frame	118/728	118/500; 118/723	Won; Tae Kyung et

	T				R	al.
US 6322427 B1	US PA T	20011127	Conditioning fixed abrasive articles	451/56	451/443	Li; Shijian et al.
US 6308932 B1	US PA T	20011030	Isolation valves	251/167	251/175; 251/195	Ettinger; Gary C. et al.
US 6302145 B1	US PA T	20011016	Valve assembly	137/596.2	137/223; 251/129. 15; 5/713	Ellis; Craig D. et al.
US 6290948 B1	US PA T	20010918	Method of treating sepsis and ARDS using chamohine beta-10	424/85.1	514/12; 514/2; 514/8; 514/885; 514/921	White; John Richard et al.
US 6286230 B1	US PA T	20010911	Method of controlling gas flow in a substrate processing system	34/403	34/410; 34/412; 414/217; 414/220; 414/939	White; John M. et al.
US 6282714 B1	US PA T	20010828	Digital wireless home computer system	725/81	725/78	Ghori; Amar et al.
US 6277122 B1	US PA T	20010821	Distraction instrument with fins for maintaining insertion location	606/90	606/86	McGahan; Thomas V. et al.
US 6273794 B1	US PA T	20010814	Apparatus and method for grinding a semiconductor wafer surface	451/41	451/287; 451/388	Tietz; James V. et al.
US 6268370 B1	US PA T	20010731	Compounds	514/256	544/333	Adams; Jerry Leroy et al.
US 6261464 B1	US PA T	20010717	Portable water disinfection system	210/758	204/194; 204/232; 204/271; 204/275. 1; 210/192; 210/244	Herrington ; Rodney E. et al.
US 6261157 B1	US PA T	20010717	Selective damascene chemical mechanical polishing	451/57	257/E21 .304; 451/287; 451/288; 451/41	Bajaj; Rajeev et al.
US 6244935	US	20010612	Apparatus and methods for	451/41	451/288;	Birang;

B1	PA T		chemical mechanical polishing with an advanceable polishing sheet		451/307; 451/490	Manoocher et al.
US 6243772 B1	US PA T	20010605	Method and system for coupling a personal computer with an appliance unit via a wireless communication link to provide an output display presentation	710/68	348/552	Ghori; Amar et al.
US 6241585 B1	US PA T	20010605	Apparatus and method for chemical mechanical polishing	451/41	451/285; 451/288; 451/289; 451/291; 451/292; 451/401	White; John M.
US 6241583 B1	US PA T	20010605	Chemical mechanical polishing with a plurality of polishing sheets	451/41	451/287; 451/296; 451/307	White; John M.
US 6235634 B1	US PA T	20010522	Modular substrate processing system	438/680	118/715; 118/719; 118/725; 118/728; 204/192.12; 204/298.25; 204/298.35; 414/217	White; John M. et al.
US 6231026 B1	US PA T	20010515	Tire curing bladder containing lecithin and use thereof	249/65	156/401; 264/315; 264/326; 425/43; 425/52	Patitsas; George Philemon et al.
US 6224681 B1	US PA T	20010501	Vaporizing reactant liquids for chemical vapor deposition film processing	118/726	261/62; 261/66; 261/DIG .65	Sivaramakrishnan; Visweswar en et al.
US 6215897 B1	US PA T	20010410	Automated substrate processing system	382/151	348/87; 382/149	Beer; Emanuel et al.
US 6214210 B1	US PA T	20010410	Electrochemical surface analysis using deoxygenated gel electrolyte	205/790.5	204/414; 204/434; 205/775	White; John T. et al.
US 6213704 B1	US PA T	20010410	Method and apparatus for substrate transfer and processing	414/217	414/805; 414/939	White; John M. et al.

US 6206176 B1	US PA T	20010327	Substrate transfer shuttle having a magnetic drive	198/619	414/217	Blonigan; Wendell T. et al.
US 6202672 B1	US PA T	20010320	Valve assembly	137/223	137/596. 2; 251/129. 05; 251/129. 15; 5/713	Ellis; Craig D. et al.
US 6197065 B1	US PA T	20010306	Method and apparatus for segmental bone replacement	623/23.17		Martin; Daniel L. et al.
US 6193507 B1	US PA T	20010227	Multi-function chamber for a substrate processing system	432/247	118/724; 118/725; 414/222. 11; 432/184	White; John M. et al.
US 6176668 B1	US PA T	20010123	In-situ substrate transfer shuttle	414/217	198/346. 2; 414/939	Kurita; Shinichi et al.
US 6174995 B1	US PA T	20010116	Human chemokines, CK.beta.4 and CK.beta.10/MCP-4	530/351	424/85.1 ; 530/324; 930/140	Li; Haodong et al.
US 6169289 B1	US PA T	20010102	Signal enhancement for fluorescence microscopy	250/458.1	250/459. 1; 250/461. 1	White; John G. et al.
US 6167834 B1	US PA T	20010102	Thermal CVD/PECVD reactor and use for thermal chemical vapor deposition of silicon dioxide and in-situ multi-step planarized process	118/723E	118/715; 118/724; 118/725; 118/729; 156/345. 29; 156/345. 37; 156/345. 52; 156/345. 53; 257/E21 .274	Wang; David Nin- Kou et al.
US 6162104 A	US PA T	20001219	Hydrofoil propeller guard	440/71		White; John Forrest

US 6153441 A	US PA T	20001128	Methods of screening for agonists and antagonists for human CCR7 receptor and CK.beta.-9 ligand and interaction thereof	436/501	435/69.1 ; 435/69.5 ; 435/7.1; 435/7.2; 435/7.21	Appelbaum; Edward R. et al.
US 6149365 A	US PA T	20001121	Support frame for substrates	414/217	118/729; 432/121	White; John M. et al.
US 6132295 A	US PA T	20001017	Apparatus and method for grinding a semiconductor wafer surface	451/41	451/287; 451/388	Tietz; James V. et al.
US 6115711 A	US PA T	20000905	Method and apparatus for generating transactions and a dialog flow manager	707/10	707/101; 707/102; 707/104.1	White; John W.
US 6115710 A	US PA T	20000905	Portable and dynamic distributed transaction management method	707/10	707/101; 707/103 R; 707/200; 707/3	White; John W.
US 6086362 A	US PA T	20000711	Multi-function chamber for a substrate processing system	432/243	118/724; 118/725; 432/247	White; John M. et al.
US 6079693 A	US PA T	20000627	Isolation valves	251/195	251/175	Ettinger; Gary C. et al.
US 6065173 A	US PA T	20000523	Cleaning device for copper tubing and copper fittings	15/88	15/104.0 4; 15/104.0 95; 451/178; 451/358; 451/462	White; John A
US 6065117 A	US PA T	20000516	Systems, methods and computer program products for sharing state information between a stateless server and a stateful client	713/159	380/255; 380/259; 705/50; 705/64; 705/65; 713/150; 713/153; 713/155; 713/168; 713/172; 713/182;	White; John Gregg

					713/185; 713/188; 713/189; 726/9	
US 6059199 A	US PA T	20000509	Road transportable segmental concrete railroad tie long-line production system	238/30	238/29; 264/228; 425/436 R; 425/62	Eriksson; Anders L. U. et al.
US 6049877 A	US PA T	20000411	Systems, methods and computer program products for authorizing common gateway interface application requests	726/5	713/172; 713/185	White; John Gregg
US RE36623 E	US PA T	20000321	Process for PECVD of silicon oxide using TEOS decomposition	427/579	427/294; 427/314	Wang; David Nin- Kou et al.
US 6040022 A	US PA T	20000321	PECVD of compounds of silicon from silane and nitrogen	427/579	427/255. 18; 427/255. 27; 427/255. 37; 427/255. 394; 427/578	Chang; Mei et al.
US 6039508 A	US PA T	20000321	Apparatus for inserting elongate members into the earth	405/232	175/55; 175/56; 254/95; 405/50	White; John L.
US 6016611 A	US PA T	20000125	Gas flow control in a substrate processing system	34/92	34/210	White; John M. et al.
US 5975969 A	US PA T	19991102	Hydrofoil propeller guard	440/71	114/274	White; John Forrest
US D415154 S	US PA T	19991012	Language translator	D14/158	D10/116	White; John et al.
US 5959409 A	US PA T	19990928	Ceramic protection for heated metal surfaces of plasma processing chamber exposed to chemically aggressive gaseous environment therein and method protecting such heated metal surfaces	315/111.2 1	118/723 E; 118/723 R; 156/345. 34; 156/345. 47;	Dornfest; Charles N. et al.

					156/345.51; 313/231.31	
US D412295 S	US PAT	19990727	Hand grip strength tester	D10/85	D10/83	Waldvogel ; Kim J. et al.
US 5925154 A	US PAT	19990720	Carbon bonded abrasive tools and method for producing	51/295	51/306; 51/307	Semenov; Semen S. et al.
US 5917057 A	US PAT	19990629	N-hydroxy-dibenz[b,e]oxepinalkylamines, n-hydroxy-dibenz[b,e]oxepinalkanoic acid amides and related heterocyclic analogues	549/48	549/354	Allen; Richard C. et al.
US 5916891 A	US PAT	19990629	Pyrimidinyl imidazoles	514/256	514/235.8; 514/397; 544/124; 544/333	Adams; Jerry Leroy et al.
US 5896530 A	US PAT	19990420	Portable and dynamic distributed applications architecture	718/102	707/1	White; John W.
US 5871811 A	US PAT	19990216	Method for protecting against deposition on a selected region of a substrate	427/248.1	257/E21.274; 427/255.11; 427/255.28; 427/255.31; 427/314	Wang; David Nin-Kou et al.
US 5860969 A	US PAT	19990119	Version adjustment instrument for modular femoral components and method of using same	623/23.35		White; John et al.
US 5853607 A	US PAT	19981229	CVD processing chamber	252/8	438/584; 438/758; 438/909	Zhao; Jun et al.
US 5844205 A	US PAT	19981201	Heated substrate support structure	219/390	219/410; 392/418	White; John M. et al.
US 5840749 A	US PAT	19981124	N-hydroxy-dibenz [b,e]oxepinalkylamines, N-hydroxy-dibenz [b,e]oxepinalkanoic acid amides	514/450	549/354	Allen; Richard C. et al.

			and related heterocyclic analogues			
US 5819089 A	US PA T	19981006	Portable and dynamic distributed transaction management method	718/106		White; John W.
US 5817503 A	US PA T	19981006	Method for the preparation of a protein by yeasts using an inducible system, vectors and corresponding transformed strains	435/254.2	435/320.1; 435/69.1	Chambon; Pierre H. et al.
US 5815047 A	US PA T	19980929	Fast transition RF impedance matching network for plasma reactor ignition	333/17.3	315/111.21; 333/32; 333/99P L	Sorensen; Carl A. et al.
US 5803984 A	US PA T	19980908	Method and apparatus for rinsing steel product	134/18	134/113; 134/15; 134/32; 134/34; 134/57R	Lordo; Richard et al.
US 5794716 A	US PA T	19980818	Vibratory systems for driving elongate members into the earth in inaccessible areas	173/189	173/193; 173/49	White; John L.
US 5773100 A	US PA T	19980630	PECVD of silicon nitride films	427/579	427/255.29; 427/578	Chang; Mei et al.
US 5766648 A	US PA T	19980616	Road transportable segmental concrete railroad tie long-line production system	425/111	264/228; 425/182; 425/62	Eriksson; Anders L. U. et al.
US 5756061 A	US PA T	19980526	Diamond synthesis from silicon carbide	423/446	117/6	White; John L.
US 5755886 A	US PA T	19980526	Apparatus for preventing deposition gases from contacting a selected region of a substrate during deposition processing	118/715	118/723 E; 118/725; 204/298.07; 257/E21 .274	Wang; David Nin-Kou et al.
US 5754845 A	US PA T	19980519	Portable and dynamic distributed applications architecture	707/10	707/100; 707/102; 707/104.1; 707/3	White; John W.
US 5694601 A	US PA T	19971202	Portable and dynamic distributed applications architecture	718/101	707/10; 709/203	White; John W.
US 5686455 A	US PA	19971111	Imidazole derivatives and their use as cytokine inhibitors	514/256	514/235.8;	Adams; Jerry Leroy

	T				514/307; 514/314; 514/341; 514/394; 514/397; 514/398; 514/399; 514/400; 514/401; 544/124; 544/333; 546/144; 546/167; 548/306. 1; 548/313. 4	et al.
US 5680013 A	US PA T	19971021	Ceramic protection for heated metal surfaces of plasma processing chamber exposed to chemically aggressive gaseous environment therein and method of protecting such heated metal surfaces	315/111.2 1	118/723 E; 118/723 R; 313/231. 31	Dornfest; Charles N. et al.
US 5674786 A	US PA T	19971007	Method of heating and cooling large area glass substrates	438/758	414/937; 414/938; 427/314; 438/151; 438/482	Turner; Norman L. et al.
US 5668636 A	US PA T	19970916	Embedded data controlled digital highlight color copier	358/296	235/375; 358/518	Beach; Richard J. et al.
US 5661858 A	US PA T	19970902	Compact powered lift toilet seat	4/667	297/DIG .10; 4/246.1; 4/246.3	House; Edward L. et al.
US 5656644 A	US PA T	19970812	Pyridyl imidazoles	514/341	514/235. 8; 514/306; 514/314; 514/394; 514/397; 544/124; 544/333; 544/360; 546/138;	Adams; Jerry Leroy et al.

					546/139; 546/167; 546/269. 1; 546/274. 1; 548/306. 1; 548/313. 4	
US 5653556 A	US PA T	19970805	Clamping apparatus and methods for driving caissons into the earth	405/249	173/162. 1; 173/49; 175/135; 175/171	White; John L.
US 5641534 A	US PA T	19970624	Fat-type organoleptic ingredients comprising esterified propylene oxide-extended glycerols	426/611	426/601; 426/602; 426/603; 426/604; 426/605; 554/227	White; John F. et al.
US 5611865 A	US PA T	19970318	Alignment of a shadow frame and large flat substrates on a heated support	118/725	118/728; 118/729; 156/345. 51; 204/298. 15; 269/56	White; John M. et al.
US 5609380 A	US PA T	19970311	Clamp assemblies for driving piles into the earth	294/104	294/88; 405/232	White; John L.
US 5607009 A	US PA T	19970304	Method of heating and cooling large area substrates and apparatus therefor	165/48.1	118/725; 165/61; 165/80.5	Turner; Norman L. et al.
US 5603978 A	US PA T	19970218	Esterified propylene oxide- extended glycerols useful as fat substitutes	426/611	426/601; 426/602; 426/603; 426/605; 426/804; 436/71; 554/227	White; John F. et al.
US 5582866 A	US PA T	19961210	Single substrate vacuum processing apparatus having improved exhaust system	427/248.1	118/715; 118/725; 118/728; 156/345. 29	White; John M.

US 5579549 A	US PA T	19961203	Mattress construction with selected zones of relative firmness and method	5/721	427/288; 427/385. 5; 428/196; 428/218; 5/727	Selman; Steven T. et al.
US 5561554 A	US PA T	19961001	Confocal imaging system for microscopy	359/368	359/201; 359/385; 359/729; 359/731	White; John G. et al.
US 5558717 A	US PA T	19960924	CVD Processing chamber	118/715	118/719; 118/723 E; 118/723 ER; 118/725; 118/728; 118/729	Zhao; Jun et al.
US 5544979 A	US PA T	19960813	Clamp assemblies for driving caissons into the earth	405/232	173/162. 1; 405/231; 405/249	White; John L.
US 5542238 A	US PA T	19960806	Apparatus and method for loading horizontal stacks of containers into a carton	53/475	53/244; 53/260; 53/449; 53/536	Johnson; Darrell B. et al.
US 5538956 A	US PA T	19960723	Amine derivatives containing a phosphonic acid moiety	514/114	558/166; 562/11	Minchin; Michael C. et al.
US 5527955 A	US PA T	19960618	Method of treating depression and tri-substituted amines therefor	562/433	546/167; 546/173; 546/300; 548/187; 549/29; 549/462; 549/496; 549/73; 564/172; 564/176	Minchin; Michael C. W. et al.
US 5525103 A	US PA T	19960611	Process for preparing pork back rib cuts	452/149	452/135	White; John A. et al.
US 5522113 A	US PA T	19960604	Refill wiper element with frangible clamps	15/250.36 1	15/250.0 1; 15/250.3 1;	White; John M.

					15/250.4 52; 15/250.4 8	
US 5512483 A	US PA T	19960430	Expression vectors responsive to steroid hormones	435/320.1	536/24.1	Mader; Sylvie et al.
US 5512320 A	US PA T	19960430	Vacuum processing apparatus having improved throughput	427/255.2 1	118/719; 118/725; 118/729; 427/255. 5; 427/255. 7; 432/18; 432/5; 432/86	Turner; Norman L. et al.
US 5509464 A	US PA T	19960423	Method and apparatus for cooling rectangular substrates	165/80.2	118/52; 118/728; 165/80.1 ; 269/903	Turner; Norman et al.
US 5464368 A	US PA T	19951107	Process for preparing pork meat morsels	452/149	426/518; 426/524; 452/135; 452/155; 452/171	White; John A. et al.
US 5456048 A	US PA T	19951010	Muntin clip	52/204.61	403/174; 403/218; 52/456; 52/656.8	White; John P. S.
US 5452125 A	US PA T	19950919	Confocal imaging system for microscopy	359/368	359/201; 359/385; 359/729; 359/731	White; John G. et al.
US 5450701 A	US PA T	19950919	Latching screen corner	52/656.9	160/381; 52/475.1	White; John P. S.
US 5448676 A	US PA T	19950905	Electro-optical contact coupling	385/88	257/99; 385/84; 385/92; 439/580	White; John A. et al.
US 5428782 A	US PA T	19950627	Portable and dynamic distributed applications architecture	718/101	718/106; 719/330	White; John W.
US 5422355	US	19950606	Composition for treating	514/311	514/357;	White;

A	PA T		depression with (N-heteroaryl)alkylamines		514/365	John F. et al.
US D357701 S	US PA T	19950425	Combined doll and stand for teaching hair braiding	D19/59	D20/31; D21/659	White; John R.
US 5402340 A	US PA T	19950328	Gradiometer based terrain estimation	702/5	701/221; 73/382G	White; John S. et al.
US 5394597 A	US PA T	19950307	Method for making high velocity projectiles	86/55	102/514; 102/516; 29/422	White; John C.
US 5366585 A	US PA T	19941122	Method and apparatus for protection of conductive surfaces in a plasma processing reactor	216/67	134/1; 156/345. 43; 156/914; 156/916; 216/76	Robertson; Robert et al.
US 5362526 A	US PA T	19941108	Plasma-enhanced CVD process using TEOS for depositing silicon oxide	427/573	257/E21 .274; 427/237; 427/238; 427/255. 37; 427/294; 427/314; 427/574; 427/579	Wang; David N. et al.
US 5355964 A	US PA T	19941018	Pile driving and/or pile pulling vibratory assembly with counterweights	173/1	173/49; 175/56; 405/232	White; John L.
US 5354715 A	US PA T	19941011	Thermal chemical vapor deposition of silicon dioxide and in-situ multi-step planarized process	438/699	257/E21 .274; 438/723; 438/784	Wang; David N- K. et al.
US 5352294 A	US PA T	19941004	Alignment of a shadow frame and large flat substrates on a support	118/725	118/728; 118/729; 156/345. 51; 204/298. 15; 269/56; 427/248. 1; 427/255. 5	White; John M. et al.
US D350472	US	19940913	Anti-theft steering wheel lock	D8/331		White;

S	PA T					John M. et al.
US 5344660 A	US PA T	19940906	Bone-in meat product	426/104	426/105; 426/132; 426/135; 426/641	Stevison; Michael F. et al.
US RE34691 E	US PA T	19940809	Fluid charged roadway barrier	404/6	116/63P ; 404/10; 404/13	White; John M.
US D349339 S	US PA T	19940802	Surgical adhesion barrier applicator	D24/133	D24/138 ; D24/143	Youtsler; Mary B. et al.
US 5328712 A	US PA T	19940712	Method of making a bone-in meat product	426/641	426/412; 426/413; 426/414; 426/513	Stevison; Michael F. et al.
US 5327753 A	US PA T	19940712	Anti-theft device for a plurality of vehicle steering wheel configurations	70/209	70/226	White; John M.
US 5321047 A	US PA T	19940614	Method and amines used therein	514/567	514/522; 514/564; 514/620; 558/414; 562/443; 564/164; 564/165	Minchin; Michael C. W. et al.
US 5312778 A	US PA T	19940517	Method for plasma processing using magnetically enhanced plasma chemical vapor deposition	438/732	216/67; 427/571; 438/788; 438/792	Collins; Kenneth S. et al.
US 5309583 A	US PA T	19940510	Powered lift toilet seat	4/667	297/DIG .10; 4/246.1; 4/246.4	White; Johnny et al.
US 5288486 A	US PA T	19940222	Alcohol-based antimicrobial compositions	424/78.08	424/78.0 7; 514/828; 514/848	White; John H.
US 5271113 A	US PA T	19931221	Electromechanical ambulance cot conversion kit	5/611	254/126; 254/9C; 254/DIG .2; 296/20; 5/11	White; Johnny
US 5263544 A	US PA	19931123	Shock absorbing apparatus and method for a vibratory pile driving	173/162.1	173/49; 175/56;	White; John L.

	T		machine		405/232	
US 5260331 A	US PA T	19931109	Composition for treating depression with (S- or O-heteroaryl)alkyl amines	514/438	514/415; 514/461; 514/469	White; John F. et al.
US 5256056 A	US PA T	19931026	Self-clamping mold assembly	425/595	425/450. 1	Brown; Robert L. et al.
US 5247650 A	US PA T	19930921	System for combining originally software incompatible control, kinematic, and discrete event simulation systems into a single integrated simulation system	703/20		Judd; Robert P. et al.
US 5215619 A	US PA T	19930601	Magnetic field-enhanced plasma etch reactor	156/345.4 2	118/724; 156/345. 46; 156/345. 49; 204/298. 37; 216/67	Cheng; David et al.
US 5210088 A	US PA T	19930511	Method of treatment and heterocyclic compounds used therein	514/307		Minchin; Michael C. W. et al.
US 5190801 A	US PA T	19930302	Dual wiper extrusion	15/250.41	15/250.4 8; 428/122; 428/358; 428/99	Charet; Pierre et al.
US 5189752 A	US PA T	19930302	Triple/twin wiper replacement carrier and blade unit	15/250.41	15/250.4 51; 15/250.4 8	Longacre; James R. et al.
US 5144477 A	US PA T	19920901	Method of operating a scanning confocal imaging system	359/368	250/236; 359/202; 359/208; 359/213; 359/221; 359/389	White; John G.
US 5143438 A	US PA T	19920901	Light sources	362/84	313/486; 362/311; 362/351	Giddens; Len et al.
US 5124686 A	US PA T	19920623	Tank level alarm control system	340/624	200/84C ; 340/623; 73/308; 73/DIG.	White; John J. et al.

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US 5118690 A	US PA T	19920602	Pharmaceutical tetrahydroisoquinolines	514/314	546/167	Minchin; Michael C. W. et al.
US 5117925 A	US PA T	19920602	Shock absorbing apparatus and method for a vibratory pile driving machine	173/162.1	173/49; 175/56; 405/232	White; John L.
US 5091541 A	US PA T	19920225	Hexahydropyrrolo(2,3-B)indole carbamates, ureas, amides and related compounds	548/429	546/276. 7; 548/406	O'Malley; Gerard J. et al.
US 5086073 A	US PA T	19920204	Composition for treating depression with aralkyl amines	514/602	514/315; 514/359; 514/604; 514/647; 514/649; 514/650; 514/655; 514/657; 514/660	White; John F. et al.
US 5078923 A	US PA T	19920107	Aeration apparatus having a deicing mechanism and control circuit therefor	261/142	261/120; 261/87	Durda; Joseph et al.
US 5070249 A	US PA T	19911203	Photomultiplier tube mounting for well logging detectors	250/483.1	250/239; 250/261; 250/361 R	White; John A.
US 5059058 A	US PA T	19911022	Wiper assembly latch	403/322.1	15/250.3 2; 403/329; 403/69	Charet; Pierre et al.
US 5054466 A	US PA T	19911008	Offset truss hex solar concentrator	126/690	126/600; 126/680; 126/696	White; John E. et al.
US 5040859 A	US PA T	19910820	Infra-red radiation modulator	359/276	359/248; 359/278; 359/350	White; John C.
US 5032720 A	US PA T	19910716	Confocal imaging system	250/236	359/213; 359/368	White; John G.
US 5027876 A	US PA T	19910702	Environmental tire	152/209.1 4	152/209. 16; 152/209. 17; 152/454; 152/560	Chrobak; Dennis S. et al.
US 5022812	US	19910611	Small all terrain mobile robot	414/729	180/9.32	Coughlan;

A	PA T				; 280/5.22 ; 901/1	Joel B. et al.
US 5020367 A	US PA T	19910604	Tank-level gauge	73/319	73/322; 73/DIG. 5	White; John J.
US D316900 S	US PA T	19910514	Non-drip baby bottle cap	D24/197		White; Lesla L. et al.
US 5000113 A	US PA T	19910319	Thermal CVD/PECVD reactor and use for thermal chemical vapor deposition of silicon dioxide and in-situ multi-step planarized process	118/723E	118/715; 118/725; 118/729; 156/345. 29; 156/345. 34; 156/345. 43; 204/298. 01; 204/298. 07; 204/298. 09; 204/298. 23; 257/E21 .274	Wang; David N. et al.
US 4983616 A	US PA T	19910108	Hexahydropyrrolo(2,3-B)indole carbamates, ureas, amides and related compounds	514/339	514/411; 546/14; 546/276. 7; 548/406; 548/429	O'Malley; Gerard J. et al.
US 4978245 A	US PA T	19901218	Fluid charged roadway barrier	404/6	116/63P ; 404/10; 404/13	White; John M.
US 4973522 A	US PA T	19901127	Aluminum alloy composites	428/614	148/415; 148/416; 148/417; 148/418	Jordan; Richard M. et al.
US H000847 H	US PA T	19901106	Methods of using crystalline fructose	426/590	426/549; 426/555; 426/565; 426/580; 426/592;	White; Dorothy C. et al.

					426/593; 426/594; 426/597; 426/599; 426/602; 426/614; 426/615; 426/638; 426/641; 426/658; 426/659; 426/660	
US 4959466 A	US PA T	19900925	Partially esterified polysaccharide (PEP) fat substitutes	536/119	426/603; 426/804; 536/102; 536/107; 536/114; 536/2; 536/3; 536/56; 536/58; 536/60	White; John F.
US 4932831 A	US PA T	19900612	All terrain mobile robot	414/732	180/2.1; 180/9.32 ; 89/1.13; 901/1	White; John R. et al.
US 4924703 A	US PA T	19900515	Tank-level alarm control system	73/308	200/84C ; 340/624; 73/DIG. 5	White; John J. et al.
US 4892753 A	US PA T	19900109	Process for PECVD of silicon oxide using TEOS decomposition	427/579	257/E21 .274; 427/294; 427/314	Wang; David N. et al.
US D305198 S	US PA T	19891226	Handle for an electric string trimmer or the like	D8/8	D8/1; D8/107	White; John O. et al.
US 4872947 A	US PA T	19891010	CVD of silicon oxide using TEOS decomposition and in-situ planarization process	216/38	118/50.1 ; 118/620; 118/728; 204/192. 12; 204/192.	Wang; David N. et al.

					37; 204/298. 33; 204/298. 35; 216/63; 216/67; 216/79; 257/E21 .274; 427/248. 1; 427/294; 427/574; 427/585; 438/697; 438/699; 438/763; 438/790	
US 4861613 A	US PA T	19890829	Non-digestible fat substitutes of low-caloric value	426/611	426/601; 426/602; 426/603; 426/605; 426/804; 554/227	White; John F. et al.
US 4859272 A	US PA T	19890822	Radial tire belt folding drum	156/415	156/421. 4	Lovell; John A. et al.
US 4854263 A	US PA T	19890808	Inlet manifold and methods for increasing gas dissociation and for PECVD of dielectric films	118/715	118/50.1 ; 118/725; 118/728	Chang; Mei et al.
US 4843406 A	US PA T	19890627	Method and apparatus for detecting the presence or absence of a pen in pen recorder	346/140.1	346/139 R; 346/141; 346/46; 346/49	Murray; Richard A. et al.
US 4842683 A	US PA T	19890627	Magnetic field-enhanced plasma etch reactor	156/345.3 7	156/345. 46; 156/345. 51; 156/345. 53; 204/298. 33; 204/298.	Cheng; David et al.

					35; 204/298. 37; 216/67	
US 4808983 A	US PA T	19890228	Flat-panel display and a process for its manufacture	345/90	345/212; 349/149; 349/41	Benjamin; John D. et al.
US 4806863 A	US PA T	19890221	Eddy current apparatus including cylindrical coil with flux concentrator for high resolution detection of flaws in conductive objects	324/238	324/220; 336/132; 336/134; 336/221	White; John K.
US 4802553 A	US PA T	19890207	Aluminum scaffold plank	182/222	182/179. 1	Waters; Herman H. et al.
US 4793825 A	US PA T	19881227	Active silicon implant devices	604/891.1	257/E27 .001; 600/302; 600/549; 604/145	Benjamin; John D. et al.
US 4780575 A	US PA T	19881025	Electrically conductive elastomer composition	174/35GC	252/513; 428/295. 1; 428/379; 523/137; 524/440	Flavin; John W. et al.
US 4762455 A	US PA T	19880809	Remote manipulator	414/4	376/248; 376/260; 901/23; 901/28; 901/8	Coughlan; Joel B. et al.
US 4746977 A	US PA T	19880524	Remotely operated steerable vehicle with improved arrangement for remote steering	348/114	180/168; 348/116; 701/2	White; John R.
US 4736826 A	US PA T	19880412	Remotely controlled and/or powered mobile robot with cable management arrangement	191/12.2A	191/12.2 R; 191/12.4 ; 901/1; 976/DIG .367	White; John R. et al.
US 4728839 A	US PA T	19880301	Motorized pan/tilt head for remote control	310/112	248/183. 4; 310/89; 348/143	Coughlan; Joel B. et al.
US 4725019 A	US PA	19880216	Aircraft engine mount with vertical vibration isolation	244/54	248/557	White; John L.

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US 4724779 A	US PA T	19880216	Combustion apparatus	110/281	110/165 R; 110/211; 110/214; 126/155; 126/543	White; John E. et al.
US RE32598 E	US PA T	19880209	Feature extraction system for extracting a predetermined feature from a signal	356/318	250/458. 1; 356/301; 356/324	White; John U.
US D293942 S	US PA T	19880126	Cosmetics container	D28/76	D9/561	White; John C. et al.
US D293836 S	US PA T	19880119	Cosmetics container	D28/76		White; John C. et al.
US D293835 S	US PA T	19880119	Cosmetics container	D28/76	D9/561	White; John C. et al.
US D293834 S	US PA T	19880119	Cosmetics container	D28/76		White; John C. et al.
US D293833 S	US PA T	19880119	Cosmetics container	D28/76	D9/560	White; John C. et al.
US D293832 S	US PA T	19880119	Cosmetics container	D28/76	D9/560	White; John C. et al.
US 4689106 A	US PA T	19870825	Transfer ring spacer segment	156/406.2	156/126	Becht; Cletus A. et al.
US 4682850 A	US PA T	19870728	Optical fiber with single ultraviolet cured coating	385/109	385/128	White; John S. et al.
US 4666200 A	US PA T	19870519	Safety grapple	294/110.2	294/116; 294/95; 376/260; 376/272; 976/DIG .254	Walker; Kenneth L. et al.
US 4612390 A	US PA T	19860916	Method for producing branched carbonylation products from alpha unsaturated olefins	562/522	554/129; 560/233	Shum; Wilfred P. et al.
US 4607122 A	US PA	19860819	High selectivity process for vapor phase oxydehydrogenation of	562/599	554/127; 560/214	Shum; Wilfred P.

	T		alkanoic acids, such as isobutyric acid, using Dawson structure phosphomolybdic acid			et al.
US 4603821 A	US PAT	19860805	System for mounting a jet engine	244/54	248/554; 60/797	White; John L.
US 4597294 A	US PAT	19860701	Ultrasonic nondestructive tubing inspection system	73/623	376/252; 376/260; 73/640	Brill, III; Bernard A. et al.
US 4590313 A	US PAT	19860520	Method for producing primary alcohols by catalytic hydrogenation of terminal epoxides	568/907	568/678	Grey; Roger A. et al.
US 4569489 A	US PAT	19860211	Cable tension control device	242/390.1	191/12.2 A; 242/390.6; 242/390.9; 242/396; 242/403; 242/420; 242/420.5; 242/421.4	Frey; George R. et al.
US 4558154 A	US PAT	19851210	Oxidation of isobutylene oxide to methacrylic acid and methacrolein	562/537	568/470; 568/483	Shum; Wilfred P. et al.
US 4550114 A	US PAT	19851029	Benzoquinolizines as α -adrenoceptor antagonists	514/294	546/95; 546/96	White; John F.
US 4537998 A	US PAT	19850827	Process for the oxidation of isobutylene oxide to methacrolein	568/483	568/485	Shum; Wilfred P. et al.
US 4534609 A	US PAT	19850813	Electrical connector block	439/190	439/206	White; Johnnie W.
US 4522934 A	US PAT	19850611	Vanadotungstomolybdophosphoric acid oxidation catalyst	502/209	502/210; 502/211; 562/599	Shum; Wilfred P. et al.
US 4511607 A	US PAT	19850416	Window-mounted Christmas tree	428/13	428/20	White; John D.
US 4497170 A	US PAT	19850205	Actuation system for a variable geometry combustor	60/773	60/39.23	Elliott; Harry A. et

	T					al.
US 4495486 A	US PA T	19850122	Simplified alarm for a sliding door or the like	340/546	200/61.7 3; 200/61.9 3	White; John D.
US 4481200 A	US PA T	19841106	.alpha..sub.2 -Adrenoceptor antagonistic benzoquinolizines	514/233.2	514/294; 544/126; 546/95	Ward; Terence J. et al.
US 4472709 A	US PA T	19840918	Alarm for a sliding door or the like	340/546	200/61.7 3; 200/61.9 3	White; John D.
US 4453305 A	US PA T	19840612	Method for producing a MISFET	438/282	257/330; 257/E21 .158; 257/E21 .223; 257/E21 .429; 257/E29 .13; 438/300; 438/586; 438/589	Janes; Timothy W. et al.
US 4449285 A	US PA T	19840522	Method for producing a vertical channel transistor	438/268	204/192. 37; 257/368; 257/623; 257/E21 .158; 257/E21 .223; 257/E29 .256; 438/589; 438/696; 438/704	Janes; Timothy W. et al.
US 4407712 A	US PA T	19831004	Hollow cathode discharge source of metal vapor	204/298.0 5	118/50.1 ; 118/723 VE; 118/726; 204/192. 11; 204/192. 34;	Henshaw; William F. et al.

					250/426; 313/346 DC; 427/531	
US 4400558 A	US PA T	19830823	Recovery of 2-phenylethanol	568/810	549/532; 568/320; 568/569; 568/815	Nemet- Mavrodin; Margaret I. et al.
US 4398159 A	US PA T	19830809	Switch mode - class B power amplifier	330/262	330/207 R; 330/260	Ball; Edward T. et al.
US 4364562 A	US PA T	19821221	Baseball rebound target	473/435	273/407	White; John M. et al.
US 4360733 A	US PA T	19821123	Window assembly for a deep well scintillation detector	250/361R	250/485. 1	Novak; William P. et al.
US 4341368 A	US PA T	19820727	Mold	249/142	249/65; 425/405. 2	Thompson; Donald R. et al.
US 4328232 A	US PA T	19820504	Benzoquinolizines, anti-secretory compositions containing them, and methods of treating ulcers employing them	514/294	546/95	Ward; Terence J. et al.
US 4293902 A	US PA T	19811006	Transformerless fast current limiter with symetry correction for a switched-mode power supply	363/26		White; John E.
US 4263443 A	US PA T	19810421	Conversion of aldehydes	549/83	549/429; 554/124; 560/1; 560/105; 560/114; 560/231; 560/232; 560/238; 560/240; 562/400; 562/406; 562/496; 562/497; 562/518; 562/519; 562/606; 562/607; 585/357; 585/469;	White; John F.

					585/638; 585/733	
US 4252739 A	US PA T	19810224	Process for the preparation of vinylcyclopropane derivatives	558/366	546/139; 546/144; 546/145; 546/146; 546/147; 546/152; 546/168; 546/169; 546/170; 546/173; 546/174; 546/178; 546/179; 546/180; 546/301; 546/309; 546/314; 546/350; 548/182; 548/190; 548/200; 548/201; 548/202; 548/206; 548/213; 548/214; 548/225; 548/233; 548/235; 548/236; 548/237; 548/238; 548/243; 548/245; 548/247; 548/248; 548/334. 1; 548/469; 548/560; 549/469; 549/472; 549/473; 549/49;	Fayter, Jr.; Richard G. et al.

					549/493; 549/498; 549/499; 549/500; 549/52; 549/55; 549/57; 549/61; 549/62; 549/70; 549/71; 549/74; 549/78; 549/80; 558/14; 558/17; 558/397; 558/407; 558/426; 558/428; 558/434; 560/102; 560/124; 560/18; 560/21; 560/59; 564/152; 564/190; 568/14; 568/31; 568/312; 568/314; 568/316; 568/329; 568/33; 568/34; 568/346; 568/348; 568/352; 568/58; 568/631; 568/635; 568/67; 568/924; 568/929; 568/939;	
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					568/949; 570/214	
US 4252027 A	US PA T	19810224	Method of determining the plating properties of a plating bath	73/826	205/73	Ogden; Cameron A. et al.
US 4237306 A	US PA T	19801202	Thallium(III) reagents supported on montmorillonite clay minerals and oxythallation processes for utilizing same	560/105	560/55; 560/59	White; John F. et al.
US 4235910 A	US PA T	19801125	Benzoquinolizines having blood pressure lowering activity, and in some instances, anti-secretory activity	514/294	546/95	White; John F. et al.
US 4219889 A	US PA T	19800826	Double mass-loaded high power piezo-electric underwater transducer	367/158		Parssinen; Edwin J. et al.
US 4218379 A	US PA T	19800819	Process for the production of macrocyclic esters	549/267	549/10; 549/11; 549/228	Harris; Eugene G. et al.
US D253460 S	US PA T	19791120	Cosmetic container	D9/558		White; John C.
US 4172955 A	US PA T	19791030	Thallium(III) reagents supported on montmorillonite clay minerals in oxythallation process	562/535	502/62; 502/73; 562/536	White; John F. et al.
US D253039 S	US PA T	19791002	Cosmetic container	D28/76	D9/560	White; John C.
US D253032 S	US PA T	19791002	Cosmetic container	D28/76	D9/561	White; John C.
US 4168336 A	US PA T	19790918	Wedge for tire bead assembly apparatus	428/66.6	156/401; 156/422; 156/460; 428/315. 5; 428/318. 8	White; John R. et al.
US 4165321 A	US PA T	19790821	Process for the production of heterocyclic compounds	549/228	549/10; 549/11; 549/230; 549/267; 549/346	Harris; Eugene G. et al.
US 4164295 A	US PA T	19790814	Method for laying sod	414/812	414/801	White; John M.

US 4153901 A	US PA T	19790508	Variable frequency multi-orifice IJP	347/75	347/20	White; John T. et al.
US 4149640 A	US PA T	19790417	Means for laying sod	414/798.9	111/100; 111/901; 414/491; 414/502; 414/521; 414/537; 414/795. 4; 414/797. 3	White; John M.
US 4141852 A	US PA T	19790227	Method of stabilizing a mixture of low and high molecular weight polyethers	252/182.2 5	524/377; 525/50	Hogan; James M. et al.
US 4135180 A	US PA T	19790116	Aftermixer and apparatus	366/336	264/DIG .83; 425/200	White; John R.
US 4125691 A	US PA T	19781114	Zero pressure device such as tires or run-flat rings	521/51	152/152; 152/158; 152/167; 152/310; 152/452; 152/518; 152/521; 264/45.5 ; 264/DIG .83; 521/159; 521/176	White; John R.
US 4125660 A	US PA T	19781114	Zero pressure device such as tires or run-flat rings	428/218	152/157; 152/310; 264/45.5 ; 264/DIG .83; 428/315. 7; 428/318. 8; 521/173; 521/51	White; John R. et al.
US 4100706 A	US PA	19780718	Adverse conditioning system	52/101	47/1.01F ; 47/44	White; John A.

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US 4099872 A	US PA T	19780711	Fluorescence spectrophotometer	356/318	250/458.1; 356/301; 356/319; 356/325	White; John U.
US 4093572 A	US PA T	19780606	Method of making a storage stable isocyanate and its use	521/112	521/159; 560/333	White; John R.
US 4086083 A	US PA T	19780425	Recovering material	75/10.67	209/11; 209/214; 209/3; 241/23; 75/401	Michael; Anthony Dennis et al.
US 4067823 A	US PA T	19780110	Thallium(III) reagents supported on montmorillonite clay minerals and oxythallation processes for utilizing same	502/84	549/23; 549/476; 549/53; 560/100; 560/103; 560/105; 560/55; 560/56; 560/8; 562/409; 568/591; 568/592	White; John F. et al.
US 4060333 A	US PA T	19771129	Apparatus for cutting disks from sheets	408/103	269/87.3 ; 408/204; 408/241 B; 83/454	White; John T.
US 4043941 A	US PA T	19770823	Supported transition metal catalysts and process for their preparation	502/171	526/129; 526/156	White; John F. et al.
US 4038088 A	US PA T	19770726	Mold release agent	106/38.24	106/243; 164/33; 264/338; 264/48; 264/54; 427/135	White; John R. et al.
US 4034437 A	US PA T	19770712	Pressure-free fail-safe emergency door closer	16/48.5	49/2; 49/31	Robertson; Lyman H. et al.
US 4032928 A	US PA	19770628	Wideband ink jet modulator	347/71	29/890.1 ; 347/47	White; John T. et

	T					al.
US 4032550 A	US PA T	19770628	Process for the production of esters	554/165	554/166; 554/167; 554/168; 554/169; 554/170; 554/171; 554/172; 554/173; 560/198; 560/234; 560/263; 560/90; 560/99	White; John F. et al.
US 4030842 A	US PA T	19770621	Combination writing instrument and information storage apparatus	401/195	242/400; 242/405; 40/335	White; John et al.
US 4022529 A	US PA T	19770510	Feature extraction system for extracting a predetermined feature from a signal	356/318	250/458. 1; 356/301; 356/324	White; John U.
US 4020001 A	US PA T	19770426	Diol curative for polyurethane	252/182.2 6	252/182. 17; 264/DIG .14; 521/167; 521/176; 528/78	White; John R.
US D243786 S	US PA T	19770322	Toy baby carriage	D21/535		White; John V.
US 4006753 A	US PA T	19770208	Rotary disc valve	137/607	251/331	Ingram, Jr.; James R. et al.
US D243210 S	US PA T	19770201	Boot	D2/910	D2/924	Summa; James F. et al.
US 3988629 A	US PA T	19761026	Thermionic wick electrode for discharge lamps	313/630	313/346 R; 313/571	White; John E. et al.
US 3973998 A	US PA T	19760810	Rinsing solutions for acid cleaned iron and steel surfaces	148/274	106/634; 134/27; 134/28; 134/29; 427/309; 427/327;	Datta; Vijay Jang et al.

					510/499; 510/513	
US 3962740 A	US PA T	19760615	Survival kit attachment for a boat	441/80		White; John W.
US 3924442 A	US PA T	19751209	Pollutant variation correcting system	73/23.21	73/1.07; 73/31.02	Kerho; Stephen E. et al.
US 3915782 A	US PA T	19751028	Method of attaching hand grips to fiberglass tool handles	156/294	156/310; 156/322; 156/330; 156/332; 156/335; 16/421; 473/298	Davis; Elbert et al.
US 3915437 A	US PA T	19751028	Mixing apparatus	366/140	366/152. 2	Lammers; Peter C. et al.
US 3910798 A	US PA T	19751007	Moulding process	106/38.3	106/38.3 5; 106/38.9 ; 164/37	Shires; Michael John et al.
US 3892691 A	US PA T	19750701	Polyurethane structural member	521/159	296/901. 01; 521/176	White; John R. et al.
US 3888590 A	US PA T	19750610	GRATING MONOCHROMATOR	356/333	356/334	White; John U.
US 3840768 A	US PA T	19741008	HIGH INTENSITY LAMP WITH CERMET IGNITER	313/617		White; John E. et al.
US 3837026 A	US PA T	19740924	SAFETY FOOTWEAR AND MANUFACTURE THEREOF	12/146D		White; John R.
US 3825762 A	US PA T	19740723	APPARATUS FOR MEASURING LUMINESCENT RADIATION	250/458.1	250/252. 1; 250/339. 07; 250/339. 09; 356/324; 356/51	White; John U.
US 3817633 A	US PA T	19740618	SPECTRORADIOMETRIC APPARATUS AND METHOD FOR MEASURING RADIATION	356/323	356/333	White; John U.
US 3805419	US	19740423	SAFETY FOOTWEAR AND	36/77R	36/4	White;

A	PA T		MANUFACTURE THEREOF			John R.
US 3798448 A	US PA T	19740319	SCINTILLATION METER-TYPE SPECTROMETER	250/361R	250/368; 250/384	Menefee; Julious M. et al.
US 3749302 A	US PA T	19730731	MAILBOX CONSTRUCTION	232/19	232/17; 232/45	White; John W.
US 3730247 A	US PA T	19730501	REPAIR PATCHES AND METHODS	152/367	152/563; 425/11; 441/40	White; John D.
US 3675450 A	US PA T	19720711	HIDE PASTING MACHINE	69/1	69/45	Schwaller; Lando J. et al.
US 3662769 A	US PA T	19720516	COSMETIC APPLICATOR	401/122		Vasas; Martin M. et al.
US 3662343 A	US PA T	19720509	CREDIT CARD AUTOMATIC CURRENCY DISPENSER	235/381	902/4; 902/40; 902/7	Goldstein; Kenneth S. et al.
US 3654773 A	US PA T	19720411	CONTROLLED TEMPERATURE BAIT BUCKET	62/371	220/23.8 7; 220/592. 2; 62/383; 62/457.1	White; John D.
US 3647519 A	US PA T	19720307	METHOD FOR METALLIZING BERYLLIUM OXIDE AT LOW TEMPERATURES	427/343	106/1.05 ; 106/1.25 ; 228/122. 1; 427/404	White; John M.
US 3619699 A	US PA T	19711109	DISCHARGE LAMP HAVING CAVITY ELECTRODES	313/628	313/346 R	White; John E.
US 3583828 A	US PA T	19710608	COMPENSATED GOVERNOR	416/38		White; John C.
US 3558964 A	US PA T	19710126	HIGH CURRENT THERMIONIC HOLLOW CATHODE LAMP	313/627	313/346 R	White; John E.
US 3502954 A	US PA T	19700324	DIRECT DRIVING MECHANISM FOR AN ULTRACENTRIFUGE [TEXT AVAILABLE IN USOCR	318/481	310/90	MOORE DAN H et al.

			DATABASE]			
US 3501877 A	US PA T	19700324	MASONRY JOINT SPACER [TEXT AVAILABLE IN USOCR DATABASE]	52/127.3	52/442; 52/604; D8/385	WHITE JOHN S
US 3487423 A	US PA T	19691230	METHOD AND APPARATUS FOR PRODUCING STEAM [TEXT AVAILABLE IN USOCR DATABASE]	60/656	219/121. 11; 219/383; 60/668; 60/669; 60/674	WHITE JOHN B
US 3452469 A	US PA T	19690701	CONSTANT TEMPERATURE BAIT BUCKET [TEXT AVAILABLE IN USOCR DATABASE]	43/55	62/372; 62/383	WHITE JOHN D
US 3451152 A	US PA T	19690624	VISUAL AID INSTRUCTIONAL KIT [TEXT AVAILABLE IN USOCR DATABASE]	40/518	312/351. 3	WHITE JOHN G
US 3442232 A	US PA T	19690506	EFFLUENT CLEANER FOR WASTE BURNER [TEXT AVAILABLE IN USOCR DATABASE]	110/215	110/119; 110/216; 261/DIG .9; 96/303	WHITE JOHN H
US 3419217 A	US PA T	19681231	Air freshener device [TEXT AVAILABLE IN USOCR DATABASE]	239/58	261/65; 261/DIG .15; 261/DIG .65; 261/DIG .88; 422/306; 454/291	WHITE JOHN D et al.
US 3383854 A	US PA T	19680521	Internal combustion engine exhaust cleaner [TEXT AVAILABLE IN USOCR DATABASE]	60/277	55/DIG. 30; 60/287; 60/295; 60/297; 60/310; 60/311	WHITE JOHN H
US 3381928 A	US PA T	19680507	Bookrest or the like [TEXT AVAILABLE IN USOCR DATABASE]	248/455	108/9; 248/460	WHITE JOHN C
US 3334392 A	US PA T	19670808	Casket lining means [TEXT AVAILABLE IN USOCR DATABASE]	27/19		WHITE JOHN L
US 3331692 A	US PA	19670718	Packaged meat product [TEXT AVAILABLE IN USOCR	426/63		WHITE JOHN L

	T		DATABASE]			
US 3327918 A	US PA T	19670627	Egg carton [TEXT AVAILABLE IN USOCR DATABASE]	206/521.1		WHITE JOHN J
US 3312569 A	US PA T	19670404	Compatible fibrous glass reinforcements of superior bonding and wetting characteristics [TEXT AVAILABLE IN USOCR DATABASE]	428/378		PHILIPPS THOMAS E et al.
US 3283796 A	US PA T	19661108	Anti-skid device [TEXT AVAILABLE IN USOCR DATABASE]	152/218	152/225 R	WHITE JOHN F et al.
US 3277773 A	US PA T	19661011	Optical apparatus for measuring the reflective and emissive characteristics of a sample [TEXT AVAILABLE IN USOCR DATABASE]	356/323	250/216; 250/228; 356/325; 356/446; 356/447	WHITE JOHN U
US 3277436 A	US PA T	19661004	Hollow electro-acoustic transducer [TEXT AVAILABLE IN USOCR DATABASE]	367/159	367/155	FITZGER ALD JAMES W et al.
US 3243632 A	US PA T	19660329	Thermionic arc discharge cathode glow lamp [TEXT AVAILABLE IN USOCR DATABASE]	313/629	257/10; 313/630; 315/49	WHITE JOHN E
US 3242566 A	US PA T	19660329	Tube cutting machine [TEXT AVAILABLE IN USOCR DATABASE]	29/566	29/417; 407/117; 451/69; 72/161; 82/128; 82/63; 82/70.2	WHITE JOHN J
US 3239910 A	US PA T	19660315	Tube cutting and burnishing machine and method [TEXT AVAILABLE IN USOCR DATABASE]	29/90.01		WHITE JOHN J
US 3239139 A	US PA T	19660308	Pneumatic analog computer [TEXT AVAILABLE IN USOCR DATABASE]	235/200W B	137/625. 25	CHAPIN DONALD W et al.
US 3219867 A	US PA T	19651123	Cathodic glow discharge lamp [TEXT AVAILABLE IN USOCR DATABASE]	313/550	313/344; 313/345	WHITE JOHN E
US 3184819 A	US PA T	19650525	Adjustable casket bed [TEXT AVAILABLE IN USOCR DATABASE]	27/12	5/110; 5/625	WHITE JOHN L
US 3167648	US	19650126	Navigation computer for	701/220	33/323;	HEATH

A	PAT		representing the vertical direction [TEXT AVAILABLE IN USOCR DATABASE]		342/422; 701/300	WILLIAM H et al.
US 3165927 A	US PAT	19650119	Vertical indicating and navigation system [TEXT AVAILABLE IN USOCR DATABASE]	73/178R	244/3.2; 33/323; 342/61; 701/220; 701/223; 74/5.34	HEATH WILLIAM H et al.
US 3164365 A	US PAT	19650105	Diaphragm sealed valve [TEXT AVAILABLE IN USOCR DATABASE]	251/335.1	236/68R ; 236/9R; 251/11; 277/439; 277/634	WHITE JOHN H et al.
US 3118958 A	US PAT	19640121	Apparatus for making cellular products [TEXT AVAILABLE IN USOCR DATABASE]	261/87	159/DIG .4; 261/122. 1; 261/DIG .26; 264/50; 366/302; 366/325. 2; 521/917	WHITE JOHN W
US 3093017 A	US PAT	19630611	Spar riveting machine [TEXT AVAILABLE IN USOCR DATABASE]	29/8	266/58; 408/3	WHITE JOHN J
US 3078594 A	US PAT	19630226	Servo assist bungee [TEXT AVAILABLE IN USOCR DATABASE]	434/58		WHITE JOHN J
US 3077016 A	US PAT	19630212	Casket interior structure [TEXT AVAILABLE IN USOCR DATABASE]	27/19		WHITE JOHN L
US 3070880 A	US PAT	19630101	Method of bonding the abutted edges of metal members [TEXT AVAILABLE IN USOCR DATABASE]	228/175	220/2.1 R; 228/190; 228/196; 376/261; 376/432; 976/DIG .288	DAVIS GORDON A et al.
US 3069967 A	US PAT	19621225	Apparatus employing stationary optical means and diffraction grating [TEXT AVAILABLE IN	356/334	362/346	WHITE JOHN U et al.

			USOCR DATABASE]			
US 3069966 A	US PA T	19621225	Optical apparatus employing diffraction grating [TEXT AVAILABLE IN USOCR DATABASE]	356/334	362/346	WHITE JOHN U
US 3048080 A	US PA T	19620807	Spectroscopic device [TEXT AVAILABLE IN USOCR DATABASE]	356/331		WHITE JOHN U
US 3030833 A	US PA T	19620424	Punching and riveting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	227/61		SIEGEL WILLIAM J et al.
US 3030695 A	US PA T	19620424	Riveting machine [TEXT AVAILABLE IN USOCR DATABASE]	227/69	29/26A; 29/34B	WHITE JOHN J et al.
US 3029359 A	US PA T	19620410	Thermionic electrode for discharge lamps [TEXT AVAILABLE IN USOCR DATABASE]	313/628	313/333; 313/339; 313/346 R; 313/618; 313/634	WHITE JOHN E
US 3024382 A	US PA T	19620306	Gas cushion keep-alive electrode [TEXT AVAILABLE IN USOCR DATABASE]	313/170	313/146; 313/150	SCHAEFE R DONALD L et al.
US 3017576 A	US PA T	19620116	Dual gain amplifier [TEXT AVAILABLE IN USOCR DATABASE]	330/46	330/127; 330/148	WHITE JOHN R
US 3016322 A	US PA T	19620109	Machine for building tire beads [TEXT AVAILABLE IN USOCR DATABASE]	156/422	242/476. 9; 72/205	WHITE JOHN W
US 3013440 A	US PA T	19611219	Composite plastic metal gear and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	74/446	29/450; 29/893.1 ; 74/443	WHITE JOHN T
US 3009711 A	US PA T	19611121	Helicopter tow dolly [TEXT AVAILABLE IN USOCR DATABASE]	280/43.23	280/656	WHITE JOHN J
US 3004465 A	US PA T	19611017	Apparatus for reducing effect of scattered light in monochromators [TEXT AVAILABLE IN USOCR DATABASE]	356/330	250/226; 250/233; 356/310; 356/331	WHITE JOHN U
US 2996572 A	US PA T	19610815	Detector system particularly for color-television receivers [TEXT AVAILABLE IN USOCR DATABASE]	348/711	455/201	WHITE JOHN R
US 2993054	US	19610718	Alpha-five carbon cyclic	548/573	548/400	MOFFETT

A	PA T		hydrocarbon mandelic acid esters of beta-pyrrolidino-ethanol [TEXT AVAILABLE IN USOCR DATABASE]			ROBERT B et al.
US 2976041 A	US PA T	19610321	Baseball practice standard [TEXT AVAILABLE IN USOCR DATABASE]	473/417	473/398	WHITE JOHN G
US 2968767 A	US PA T	19610117	Balanced circuits having improved balance [TEXT AVAILABLE IN USOCR DATABASE]	348/505	315/14; 327/11; 327/6; 348/644	WHITE JOHN R
US 2954510 A	US PA T	19600927	Power supply for photomultiplier [TEXT AVAILABLE IN USOCR DATABASE]	315/277	250/207; 307/106; 315/250	WHITE JOHN U
US 2940641 A	US PA T	19600614	Liquid spray dispenser [TEXT AVAILABLE IN USOCR DATABASE]	222/183	220/8; 239/337; 239/573; 30/41	NORRISH KENNETH A et al.
US 2936384 A	US PA T	19600510	Six junction transistor signaltranslating system [TEXT AVAILABLE IN USOCR DATABASE]	327/574	257/110; 257/566; 257/E27 .026; 332/178	WHITE JOHN R
US 2931779 A	US PA T	19600405	Preparation of alumina sols [TEXT AVAILABLE IN USOCR DATABASE]	516/93		WHITE JOHN F
US 2929128 A	US PA T	19600322	Locking and sealing means for burial caskets [TEXT AVAILABLE IN USOCR DATABASE]	27/14	220/315; 27/17; 292/240; 292/26; 292/48	WHITE JOHN L
US 2913629 A	US PA T	19591117	Method of activating thermionic emitter [TEXT AVAILABLE IN USOCR DATABASE]	315/103	313/346 R; 313/351; 315/264; 315/94	WHITE JOHN E
US 2910067 A	US PA T	19591027	Wound clip and extractor therefor [TEXT AVAILABLE IN USOCR DATABASE]	606/221		WHITE JOHN W
US 2902083 A	US PA T	19590901	Method of manufacturing tire beads [TEXT AVAILABLE IN USOCR DATABASE]	156/136	152/539; 156/152; 156/184; 156/259; 156/289; 156/82; 425/114	WHITE JOHN W

US 2891535 A	US PA T	19590623	Air heating unit [TEXT AVAILABLE IN USOCR DATABASE]	126/110R	126/106	FREY GEORGE J
US 2882336 A	US PA T	19590414	Color signal-matrixing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	348/659	327/355; 348/638	WHITE JOHN R
US 2876372 A	US PA T	19590303	Color-image-reproducing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	313/421	313/443; 315/14	WHITE JOHN R
US 2827825 A	US PA T	19580325	Raman tube apparatus [TEXT AVAILABLE IN USOCR DATABASE]	356/301	356/246; 362/318; 362/334	WHITE JOHN U
US 2827567 A	US PA T	19580318	Continuous precision tuning system [TEXT AVAILABLE IN USOCR DATABASE]	331/40	331/177 R; 331/179; 334/89; 455/192. 1	WHITE JOHN R
US 2826961 A	US PA T	19580318	Rocket dispensers [TEXT AVAILABLE IN USOCR DATABASE]	89/1.817		WHITE JOHN J
US 2819330 A	US PA T	19580107	Heat transfer system [TEXT AVAILABLE IN USOCR DATABASE]	174/16.1	165/166; 165/47; 165/78; 165/80.3 ; 174/16.3	WHITE JOHN A
US 2816079 A	US PA T	19571210	Alumina aerogel and process of preparing same [TEXT AVAILABLE IN USOCR DATABASE]	516/93	423/630	WHITE JOHN F
US 2807588 A	US PA T	19570924	Methods of preparing hydrogels and aerogels [TEXT AVAILABLE IN USOCR DATABASE]	423/338	252/62	WHITE JOHN F et al.
US 2798049 A	US PA T	19570702	Alumina sols and gels and process of producing same [TEXT AVAILABLE IN USOCR DATABASE]	516/93		WHITE JOHN F et al.
US 2797609 A	US PA T	19570702	Apparatus for correcting for image curvature in monochromators [TEXT AVAILABLE IN USOCR DATABASE]	356/331		WHITE JOHN U
US 2793314 A	US PA T	19570521	Long-life gas-filled tubes [TEXT AVAILABLE IN USOCR DATABASE]	313/552		WHITE JOHN E

US 2789288 A	US PA T	19570423	Magazine type wound clip applicator [TEXT AVAILABLE IN USOCR DATABASE]	72/409.05	72/424; D8/49	WHITE JOHN W
US 2787836 A	US PA T	19570409	Tool and die indicator [TEXT AVAILABLE IN USOCR DATABASE]	33/556	248/206.5; 248/904; 33/DIG. 1	WHITE JOHN B
US 2782467 A	US PA T	19570226	Friction window support [TEXT AVAILABLE IN USOCR DATABASE]	49/419	49/438; 49/442	WHITE BEN W et al.
US 2779230 A	US PA T	19570129	Optical system providing a long optical path [TEXT AVAILABLE IN USOCR DATABASE]	359/730	356/301	WHITE JOHN U
US 2758444 A	US PA T	19560814	Master cylinder assembly for hydraulic brakes [TEXT AVAILABLE IN USOCR DATABASE]	60/589	60/586; 74/18.1	WHITE JOHN W
US 2758302 A	US PA T	19560814	Wound clip loader package [TEXT AVAILABLE IN USOCR DATABASE]	206/339	606/143	WHITE JOHN W
US 2749793 A	US PA T	19560612	Optical system for reshaping beam of light [TEXT AVAILABLE IN USOCR DATABASE]	359/836		WHITE JOHN U
US 2744663 A	US PA T	19560508	Burette assembly [TEXT AVAILABLE IN USOCR DATABASE]	222/207	222/211; 222/215; 422/920	WHITE JOHN H
US 2729875 A	US PA T	19560110	Adjustable bed construction for caskets [TEXT AVAILABLE IN USOCR DATABASE]	27/12	248/286.1; 5/11	WHITE JOHN L
US 2729143 A	US PA T	19560103	Infrared optical system [TEXT AVAILABLE IN USOCR DATABASE]	359/351	250/343; 359/887	WHITE JOHN U
US 2705293 A	US PA T	19550329	Cathode spot excitation [TEXT AVAILABLE IN USOCR DATABASE]	313/592	252/512; 252/515; 313/339; 313/341; 313/346 R; 313/629	WHITE JOHN E
US 2701789 A	US PA T	19550208	Fractionating distilling head [TEXT AVAILABLE IN USOCR DATABASE]	202/161	203/DIG .2	WHITE JOHN L
US 2684686 A	US PA T	19540727	Control valve [TEXT AVAILABLE IN USOCR DATABASE]	137/386		GROSVE NOR JR WILLIAM

						M et al.
US 2676791 A	US PA T	19540427	Waterless condensing system for refrigerants [TEXT AVAILABLE IN USOCR DATABASE]	165/104.2 1	165/126; 165/139; 62/175; 62/507	WHITE JOHN A
US 2664779 A	US PA T	19540105	Flame analyzer and flame source therefor [TEXT AVAILABLE IN USOCR DATABASE]	356/417	126/91A ; 356/315; 422/78; 431/126; 73/23.31 ; 73/31.05	WHITE JOHN U
US 2663905 A	US PA T	19531229	Superimposed multiple cavity mold [TEXT AVAILABLE IN USOCR DATABASE]	425/234	249/123; 249/81; 264/257; 425/116; 425/411	RIPER ELMER VAN et al.
US 2660518 A	US PA T	19531124	High-speed continuous extractor [TEXT AVAILABLE IN USOCR DATABASE]	422/258	202/169; 366/251	WHITE JOHN L
US 2643098 A	US PA T	19530623	Heat exchanger [TEXT AVAILABLE IN USOCR DATABASE]	165/7	165/9; 165/DIG .21	RICHARD RIGBY et al.
US 2608062 A	US PA T	19520826	Hydraulic master cylinder assembly [TEXT AVAILABLE IN USOCR DATABASE]	60/589		WHITE JOHN W
US 2601216 A	US PA T	19520617	Automatic air valve [TEXT AVAILABLE IN USOCR DATABASE]	137/197		WHITE JOHN H et al.
US 2555173 A	US PA T	19510529	Ballast spreader [TEXT AVAILABLE IN USOCR DATABASE]	105/239		WHITE JOHN B
US 2530638 A	US PA T	19501121	Liquid heater control [TEXT AVAILABLE IN USOCR DATABASE]	261/62	137/601. 15; 236/12.1 4; 251/231; 251/282; 251/285; 261/39.1 ; 261/64.1 ; 261/76; 261/DIG .13;	WHITE JOHN C

					417/187	
US 2529509 A	US PA T	19501114	Underply turndown and stitching device [TEXT AVAILABLE IN USOCR DATABASE]	156/409		MALLOR Y EDWIN E et al.
US 2528931 A	US PA T	19501107	Concrete block molding machine [TEXT AVAILABLE IN USOCR DATABASE]	425/424	249/74; 425/253	WHITE JOHN B
US 2527284 A	US PA T	19501024	Toy cannon [TEXT AVAILABLE IN USOCR DATABASE]	124/54	124/49	WHITE JOHN I et al.
US 2526870 A	US PA T	19501024	Insulating blanket and method of forming the same [TEXT AVAILABLE IN USOCR DATABASE]	428/152	428/921; 65/33.1; 65/36; 65/376	DONALD JELINEK et al.
US 2514818 A	US PA T	19500711	Wrist watch strap [TEXT AVAILABLE IN USOCR DATABASE]	24/176		WHITE JOHN C
US 2513978 A	US PA T	19500704	Bumper jack [TEXT AVAILABLE IN USOCR DATABASE]	254/107		WHITE JOHN L
US 2509026 A	US PA T	19500523	Method of making siliceous products [TEXT AVAILABLE IN USOCR DATABASE]	264/203	106/287. 26; 106/287. 34; 516/111	WHITE JOHN F
US 2500193 A	US PA T	19500314	Bead setting and underply flaring device [TEXT AVAILABLE IN USOCR DATABASE]	156/403		MALLOR Y EDWIN E et al.
US 2497194 A	US PA T	19500214	Baby's plate holder [TEXT AVAILABLE IN USOCR DATABASE]	248/500	24/332; 248/229. 26; 248/311. 2; 261/DIG .9	WHITE JOHN T
US 2488340 A	US PA T	19491115	Underply turnup and overply turndown device [TEXT AVAILABLE IN USOCR DATABASE]	156/402	156/367	SHOOK FLORIAN J et al.
US 2483746 A	US PA T	19491004	Optical apparatus utilizing light of a wave length above a selected value [TEXT AVAILABLE IN USOCR DATABASE]	250/339.0 6	250/339. 07; 250/353; 356/328; 356/51	WHITE JOHN U
US 2464738 A	US PA	19490315	Method of making optical elements [TEXT AVAILABLE IN	264/1.34	264/1.38 ;	WHITE JOHN U et

	T		USOCR DATABASE]		264/1.7; 264/2.6; 264/255; 264/81; 264/DIG .78; 359/566; 359/900; 425/808	al.
US 2464164 A	US PA T	19490308	Vegetable and fruit eye remover [TEXT AVAILABLE IN USOCR DATABASE]	30/276	30/123.6 ; 30/408; 7/113; 7/151; 99/642	WHITE JOHN T
US 2454728 A	US PA T	19481123	Cutting tool [TEXT AVAILABLE IN USOCR DATABASE]	30/346	30/228; 30/241; 83/694	WHITE JOHN L
US 2451368 A	US PA T	19481012	Hose handling apparatus [TEXT AVAILABLE IN USOCR DATABASE]	414/282	211/60.1 ; 414/495	WHITE LE ROY J et al.
US 2433181 A	US PA T	19471223	Ignitron [TEXT AVAILABLE IN USOCR DATABASE]	174/32	174/126. 3; 174/128. 1; 174/129 S; 174/133 R; 174/15.3 ; 174/152 E; 174/35C E; 174/50; 174/50.5 3; 313/171; 313/173; 313/18; 313/24; 313/292; 313/328; 313/39; 313/42; 428/582;	WHITE JOHN E

					428/677; 428/684; 428/928; 439/894	
US 2431153 A	US PA T	19471118	Electronic device [TEXT AVAILABLE IN USOCR DATABASE]	313/13	165/104. 21; 165/96; 220/2.3 R; 236/1F; 236/1R; 236/101 R; 313/171; 313/246; 313/27; 313/29; 313/328; 313/45; 313/46; 313/47; 313/577	WHITE JOHN E
US 2431152 A	US PA T	19471118	Mercury vapor tube [TEXT AVAILABLE IN USOCR DATABASE]	313/34	202/267. 1; 266/149; 313/18; 313/635; 75/670	WHITE JOHN E
US 2429440 A	US PA T	19471021	Pressure responsive switch [TEXT AVAILABLE IN USOCR DATABASE]	200/83S		WHITE JOHN W
US 2424294 A	US PA T	19470722	Graphite outgassing [TEXT AVAILABLE IN USOCR DATABASE]	445/40		WHITE JOHN E
US 2414728 A	US PA T	19470121	Adhesive applying mechanism for use in carpet making machines [TEXT AVAILABLE IN USOCR DATABASE]	118/126	118/325	FARIS HAROLD P et al.
US 2398822 A	US PA T	19460423	Tension device for sheet material [TEXT AVAILABLE IN USOCR DATABASE]	226/195	242/154; 242/419. 5	FARIS HAROLD P et al.
US 2392812 A	US PA T	19460115	Sifting device [TEXT AVAILABLE IN USOCR DATABASE]	209/284	209/250; 209/382; 209/403; 209/406	FARIS HAROLD P et al.
US 2389657	US	19451127	Method of making cemented pile	427/206	118/206;	FARIS

A	PA T		carpet [TEXT AVAILABLE IN USOCR DATABASE]		118/309; 118/310; 118/33; 118/57; 118/63; 428/85	HAROLD P et al.
US 2385781 A	US PA T	19451002	Distributor structure [TEXT AVAILABLE IN USOCR DATABASE]	241/189.1	118/312; 19/296	FARIS HAROLD P et al.
US 2385780 A	US PA T	19451002	Distributor structure [TEXT AVAILABLE IN USOCR DATABASE]	193/1	118/308; 414/787	FARIS HAROLD P et al.
US 2379144 A	US PA T	19450626	Brake [TEXT AVAILABLE IN USOCR DATABASE]	188/106A	188/152; 188/331; 188/364; 188/78	GOEPFRI CH RUDOLP H A et al.
US 2377736 A	US PA T	19450605	Fractionation of hydrocarbons [TEXT AVAILABLE IN USOCR DATABASE]	208/342	196/100; 196/134; 202/154; 203/27; 203/87; 208/351; 208/355	WHITE JOHN B
US 2375738 A	US PA T	19450508	Preparation of sols [TEXT AVAILABLE IN USOCR DATABASE]	516/82	106/287. 24; 106/287. 34; 106/38.3 ; 106/900; 516/85	WHITE JOHN F
US 2371747 A	US PA T	19450320	Conveyer structure [TEXT AVAILABLE IN USOCR DATABASE]	198/833	198/815; 198/848	FARIS HAROLD P et al.
US 2362040 A	US PA T	19441107	Portable bullet shield [TEXT AVAILABLE IN USOCR DATABASE]	89/36.09	109/49.5 ; 160/351; 404/122	WHITE JOHN S
US 2361139 A	US PA T	19441024	Method of forming tube clamps [TEXT AVAILABLE IN USOCR DATABASE]	29/897.2	156/223; 174/40C C; 264/DIG .66; 29/417	WHITE JOHN W et al.
US 2349857 A	US PA	19440530	Permanent magnet material [TEXT AVAILABLE IN USOCR	420/80	148/310; 420/582	FINCH OSCAR J

	T		DATABASE]			et al.
US 2349322 A	US PA T	19440523	Accumulator [TEXT AVAILABLE IN USOCR DATABASE]	138/30		WHITE JOHN W
US 2349321 A	US PA T	19440523	Accumulator [TEXT AVAILABLE IN USOCR DATABASE]	138/30		WHITE JOHN W
US 2347817 A	US PA T	19440502	Permanent magnet material [TEXT AVAILABLE IN USOCR DATABASE]	420/80	148/310; 420/581	FINCH OSCAR J et al.
US 2347816 A	US PA T	19440502	Carpet making apparatus [TEXT AVAILABLE IN USOCR DATABASE]	118/57	118/308	FARIS HAROLD P et al.
US 2340085 A	US PA T	19440125	Glass covered igniter [TEXT AVAILABLE IN USOCR DATABASE]	315/251	313/171; 315/262	JOSEPH SLEPIAN et al.
US 2339112 A	US PA T	19440111	Display container [TEXT AVAILABLE IN USOCR DATABASE]	206/734	206/45.2 9; 206/766	PAUL ROBERTS et al.
US 2332419 A	US PA T	19431019	Charging device [TEXT AVAILABLE IN USOCR DATABASE]	89/1.4	137/625. 68; 251/258; 251/297	WHITE JOHN W et al.
US 2331258 A	US PA T	19431005	Tube clamp [TEXT AVAILABLE IN USOCR DATABASE]	174/40CC	248/74.3 ; 439/870	HARRISO N ROBERT R et al.
US 2331098 A	US PA T	19431005	Tube clamp [TEXT AVAILABLE IN USOCR DATABASE]	174/40CC	219/535; 219/549; 248/74.3 ; 338/211; 338/212; 439/736	WHITE JOHN W et al.
US 2330768 A	US PA T	19430928	Igniter [TEXT AVAILABLE IN USOCR DATABASE]	313/171	313/266	WHITE JOHN E
US 2294352 A	US PA T	19420825	Compressor [TEXT AVAILABLE IN USOCR DATABASE]	417/204	417/273	WHITE JOHN W
US 2294351 A	US PA T	19420825	Fluid pressure creating device [TEXT AVAILABLE IN USOCR DATABASE]	74/581	188/153 R; 60/594; 92/240; 92/84	WHITE JOHN W
US 2292980	US	19420811	Pneumatic tire construction	152/540		WHITE

A	PAT		[TEXT AVAILABLE IN USOCR DATABASE]			JOHN W
US 2285478 A	US PAT	19420609	Method of making edible products and material for use therein [TEXT AVAILABLE IN USOCR DATABASE]	426/553	426/558; 426/601	WHITE JOHN R et al.
US 2284935 A	US PAT	19420602	Master cylinder [TEXT AVAILABLE IN USOCR DATABASE]	60/589	60/594	WHITE JOHN W
US 2274021 A	US PAT	19420224	Brake [TEXT AVAILABLE IN USOCR DATABASE]	188/153R	188/106 R; 188/55	WHITE JOHN W et al.
US 2269297 A	US PAT	19420106	Axially centered recoil mechanism for machine guns [TEXT AVAILABLE IN USOCR DATABASE]	89/42.01	89/37.14 ; 89/43.01	WHITE JOHN W
US 2262593 A	US PAT	19411111	Oil pump [TEXT AVAILABLE IN USOCR DATABASE]	91/492	91/497	THOMAS STANLEY R et al.
US 2258372 A	US PAT	19411007	Typewriter desk [TEXT AVAILABLE IN USOCR DATABASE]	312/24		WHITE JOHN H
US 2245740 A	US PAT	19410617	Brake [TEXT AVAILABLE IN USOCR DATABASE]	188/79.61		WHITE JOHN W
US 2240596 A	US PAT	19410506	Illuminated screw driver [TEXT AVAILABLE IN USOCR DATABASE]	362/120	D8/87	WHITE JOHN V et al.
US 2225894 A	US PAT	19401224	Sugar composition [TEXT AVAILABLE IN USOCR DATABASE]	426/99	426/103; 426/653; 426/658	WHITE JOHN R et al.
US 2223652 A	US PAT	19401203	Oil separator [TEXT AVAILABLE IN USOCR DATABASE]	55/434.1	55/461	WHITE JOHN C
US 2219244 A	US PAT	19401022	Current connection ring [TEXT AVAILABLE IN USOCR DATABASE]	294/65.5	439/12	WHITE JOHN V et al.
US 2215747 A	US PAT	19400924	Brake [TEXT AVAILABLE IN USOCR DATABASE]	188/364	188/106 A; 188/331; 188/78	WHITE JOHN W et al.
US 2207390 A	US PAT	19400709	Injector heater [TEXT AVAILABLE IN USOCR DATABASE]	261/76	417/174	WHITE JOHN C
US 2173144 A	US PAT	19390919	Method of preparing normal ferric sulphate [TEXT AVAILABLE IN	423/558	281/19.2	WILSON WILLIAM

	T		USOCR DATABASE]			S et al.
US 2172824 A	US PA T	19390912	Fishing reel [TEXT AVAILABLE IN USOCR DATABASE]	242/265	242/271	WHITE JOHN A
US 2172312 A	US PA T	19390905	Dissolution of ferric sulphate [TEXT AVAILABLE IN USOCR DATABASE]	423/558		WHITE JOHN F
US 2167700 A	US PA T	19390801	Paint mill [TEXT AVAILABLE IN USOCR DATABASE]	241/98	241/100; 241/101. 78; 241/103; 241/66	WHITE JOHN D
US 2167059 A	US PA T	19390725	Buffing wheel [TEXT AVAILABLE IN USOCR DATABASE]	15/230.1	451/488	WHITE JOHN F
US 2165189 A	US PA T	19390704	Manufacture of normal ferric sulphate [TEXT AVAILABLE IN USOCR DATABASE]	423/558		WILSON WILLIAM S et al.
US 2158809 A	US PA T	19390516	Heat exchanger [TEXT AVAILABLE IN USOCR DATABASE]	165/100	165/108; 236/99R	WHITE JOHN C
US 2155069 A	US PA T	19390418	Glassy resinlike ferric sulphate and method of preparing the same [TEXT AVAILABLE IN USOCR DATABASE]	423/558	23/305F ; 23/305R	WILSON WILLIAM S et al.
US 2149327 A	US PA T	19390307	Method of preparing anhydrous ferric sulphate [TEXT AVAILABLE IN USOCR DATABASE]	423/558		WILSON WILLIAM S et al.
US 2149079 A	US PA T	19390228	Tire bead construction [TEXT AVAILABLE IN USOCR DATABASE]	245/1.5		WHITE JOHN W et al.
US 2137554 A	US PA T	19381122	Master cylinder for hydraulic brake systems [TEXT AVAILABLE IN USOCR DATABASE]	60/588	60/534; 74/18.1	WHITE JOHN W
US 2132449 A	US PA T	19381011	Crystalline ferric sulphate and method of preparing the same [TEXT AVAILABLE IN USOCR DATABASE]	23/301	23/305F ; 23/305R	WHITE JOHN F
US 2125918 A	US PA T	19380809	Process of producing wood preservative [TEXT AVAILABLE IN USOCR DATABASE]	208/2	568/761	HARVEY JR JACQUEL IN E et al.
US 2117467 A	US PA	19380517	Porous niter cake pellets and method of manufacturing the same	423/520		WHITE JOHN F

	T		[TEXT AVAILABLE IN USOCR DATABASE]			
US 2102867 A	US PA T	19371221	Buffing wheel and method of manufacture [TEXT AVAILABLE IN USOCR DATABASE]	15/230.1	51/297	WHITE JOHN F
US 2083886 A	US PA T	19370615	Spring belt stitcher [TEXT AVAILABLE IN USOCR DATABASE]	156/408	156/412; 156/421; 474/178; 474/239	WHITE JOHN W
US 2071726 A	US PA T	19370223	Stenciling printing press [TEXT AVAILABLE IN USOCR DATABASE]	101/119	101/115; 101/416. 1	BLACKW ELL FREDERI CK S et al.
US 2066867 A	US PA T	19370105	Injector heater [TEXT AVAILABLE IN USOCR DATABASE]	417/185	417/151	WHITE JOHN C
US 2049531 A	US PA T	19360804	Vacuum operated switch [TEXT AVAILABLE IN USOCR DATABASE]	200/83N	303/1	WHITE JOHN W
US 2045625 A	US PA T	19360630	Manufacture of ferric sulphate [TEXT AVAILABLE IN USOCR DATABASE]	423/150.4		WHITE JOHN F et al.
US 1990444 A	US PA T	19350205	Rotary valve [TEXT AVAILABLE IN USOCR DATABASE]	123/190.9		WHITE JOHN B
US 1990443 A	US PA T	19350205	Rotary valve driving mechanism [TEXT AVAILABLE IN USOCR DATABASE]	123/190.1		WHITE JOHN B
US 1987884 A	US PA T	19350115	Separator [TEXT AVAILABLE IN USOCR DATABASE]	55/346	55/394	WHITE JOHN C
US 1987883 A	US PA T	19350115	System for continuous flow of water [TEXT AVAILABLE IN USOCR DATABASE]	137/334	137/197; 137/252; 137/583; 137/597; 137/892; 261/121. 1; 261/76; 417/187	WHITE JOHN C et al.
US 1985704 A	US PA T	19341225	Grease trap [TEXT AVAILABLE IN USOCR DATABASE]	210/125	137/192; 137/398; 210/533	WHITE JOHN C
US 1975219 A	US PA	19341002	Cutter for bias cutting machines [TEXT AVAILABLE IN USOCR	83/676	30/355	ALEXAN DER

	T		DATABASE]			HARRY S et al.
US 1959652 A	US PA T	19340522	Light socket [TEXT AVAILABLE IN USOCR DATABASE]	439/303	439/307	WHITE JOHN R
US 1957921 A	US PA T	19340508	Furnace [TEXT AVAILABLE IN USOCR DATABASE]	110/251	.	WHITE JOHN C
US 1953555 A	US PA T	19340403	Illuminated sign [TEXT AVAILABLE IN USOCR DATABASE]	40/546	362/812	MAXWEL L WILLARD A et al.
US 1933611 A	US PA T	19331107	Automatic water heater [TEXT AVAILABLE IN USOCR DATABASE]	261/64.3	137/87.0 3; 251/229; 261/59	WHITE JOHN C et al.
US 1919267 A	US PA T	19330725	Electric insulation [TEXT AVAILABLE IN USOCR DATABASE]	427/120	118/419; 118/58; 118/63; 118/73; 118/DIG .22; 427/324	WHITE JOHN H
US 1918946 A	US PA T	19330718	Moccasin [TEXT AVAILABLE IN USOCR DATABASE]	12/142MC	36/11	WHITE JOHN J
US 1895274 A	US PA T	19330124	Bias cutting machine [TEXT AVAILABLE IN USOCR DATABASE]	83/418	83/176; 83/401; 83/415; 83/796	ALEXAN DER HARRY S et al.
US 1888754 A	US PA T	19321122	Bias cutting machine [TEXT AVAILABLE IN USOCR DATABASE]	83/176	83/474; 83/488	ALEXAN DER HARRY S et al.
US 1878218 A	US PA T	19320920	Starting cage for racing animals [TEXT AVAILABLE IN USOCR DATABASE]	119/424	292/33; 49/379; 49/95	WHITE JOHN F
US 1862559 A	US PA T	19320614	Workable magnetic compositions containing principally iron and cobalt [TEXT AVAILABLE IN USOCR DATABASE]	420/127	148/121; 148/637; 148/674; 148/707; 335/296; 420/435; 420/440; 420/581	WAHL CHARLES V et al.
US 1852162	US	19320405	Refining of copper [TEXT	75/652	266/280;	HARRIS

A	PA T		AVAILABLE IN USOCR DATABASE]		432/264	JAMES E et al.
US 1840280 A	US PA T	19320105	Signal switch [TEXT AVAILABLE IN USOCR DATABASE]	200/61.35		WHITE JOHN C
US 1837001 A	US PA T	19311215	Pressure reducing valve [TEXT AVAILABLE IN USOCR DATABASE]	137/505.2 3		WHITE JOHN C
US 1834325 A	US PA T	19311201	Band building machine [TEXT AVAILABLE IN USOCR DATABASE]	156/395		WHITE JOHN W
US 1818504 A	US PA T	19310811	Method of handling and separating sheet materials [TEXT AVAILABLE IN USOCR DATABASE]	156/247	156/344; 242/530. 2; 242/535; 242/594. 3	PFEIFFER FRED B et al.
US 1815020 A	US PA T	19310714	Method of and apparatus for separating sheet materials [TEXT AVAILABLE IN USOCR DATABASE]	156/247	156/344; 156/584; 226/43; 242/535. 2; 242/564; 242/564. 4; 242/594. 3; 425/436 RM	ALEXAN DER HARRY S et al.
US 1794564 A	US PA T	19310303	Wheel [TEXT AVAILABLE IN USOCR DATABASE]	301/11.1	301/22; 301/35.6 21	WHITE JOHN W
US 1787606 A	US PA T	19310106	Magnetic material [TEXT AVAILABLE IN USOCR DATABASE]	241/3	148/312; 29/608; 336/233	WHITE JOHN H et al.
US 1785060 A	US PA T	19301216	Metallurgical process [TEXT AVAILABLE IN USOCR DATABASE]	420/94	420/119; 420/127; 75/628	WHITE JOHN H
US 1779507 A	US PA T	19301028	Toy gun [TEXT AVAILABLE IN USOCR DATABASE]	124/18		WHITE JOHN T
US 1773766 A	US PA T	19300826	Dog-racing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	472/87		WHITE JOHN F
US 1773765 A	US PA	19300826	Animal-racing apparatus [TEXT AVAILABLE IN USOCR	472/87		WHITE JOHN F

	T		DATABASE]			
US 1756044 A	US PA T	19300429	Lure carrier for races [TEXT AVAILABLE IN USOCR DATABASE]	472/87		WHITE JOHN F
US 1756015 A	US PA T	19300429	Animal-racing lure [TEXT AVAILABLE IN USOCR DATABASE]	472/87		WHITE JOHN F
US 1740133 A	US PA T	19291217	Welding apparatus [TEXT AVAILABLE IN USOCR DATABASE]	219/156		WHITE JOHN C
US 1739052 A	US PA T	19291210	Production of finely-divided metallic materials [TEXT AVAILABLE IN USOCR DATABASE]	75/348	241/22; 241/3; 419/10; 419/33; 420/459; 75/352	WHITE JOHN H
US 1734282 A	US PA T	19291105	Hood latch [TEXT AVAILABLE IN USOCR DATABASE]	292/247	292/113; 292/250	WHITE JOHN F
US 1733479 A	US PA T	19291029	Resilient support [TEXT AVAILABLE IN USOCR DATABASE]	248/127	224/42.3 3; 224/558; 224/570	WHITE JOHN J
US 1725773 A	US PA T	19290827	Electric conductor [TEXT AVAILABLE IN USOCR DATABASE]	174/121B	174/113 R; 174/122 C	WHITE JOHN H
US 1718016 A	US PA T	19290618	Temperature controller [TEXT AVAILABLE IN USOCR DATABASE]	236/102	236/19	WHITE JOHN C et al.
US 1700460 A	US PA T	19290129	Metallurgical process [TEXT AVAILABLE IN USOCR DATABASE]	75/628	148/312; 420/441	WHITE JOHN H
US 1694523 A	US PA T	19281211	Waterproof sheet structure [TEXT AVAILABLE IN USOCR DATABASE]	428/491	156/295; 156/306. 6; 156/309. 6; 156/313; 156/324; 156/337; 156/60	WHITE JOHN F
US 1686479 A	US PA T	19281002	Wheel [TEXT AVAILABLE IN USOCR DATABASE]	301/22	152/427; 301/9.2	WHITE JOHN W
US 1678174	US	19280724	Theft-preventing device [TEXT	70/231	292/DIG	WHITE

A	PA T		AVAILABLE IN USOCR DATABASE]		.27; 70/165; 70/260	JOHN F
US 1675872 A	US PA T	19280703	Permanent magnet and method of making the same [TEXT AVAILABLE IN USOCR DATABASE]	335/302	164/108; 29/607	WHITE JOHN H
US 1674664 A	US PA T	19280626	Vending machine [TEXT AVAILABLE IN USOCR DATABASE]	221/202	221/274	RUSSELL ROBERT C et al.
US 1665004 A	US PA T	19280403	Automobile radiator cap [TEXT AVAILABLE IN USOCR DATABASE]	220/324	220/DIG .32	WHITE JOHN F
US 1662911 A	US PA T	19280320	Radiator cap [TEXT AVAILABLE IN USOCR DATABASE]	220/291	220/DIG .32	WHITE JOHN F
US 1662910 A	US PA T	19280320	Automobile radiator cap [TEXT AVAILABLE IN USOCR DATABASE]	220/326	220/DIG .32	WHITE JOHN F
US 1662909 A	US PA T	19280320	Sealing cap for automobile radiators [TEXT AVAILABLE IN USOCR DATABASE]	220/288	220/DIG .32	WHITE JOHN F
US 1654672 A	US PA T	19280103	Animal-racing appliance [TEXT AVAILABLE IN USOCR DATABASE]	472/87	104/242	WHITE JOHN F
US 1653684 A	US PA T	19271227	Automobile radiator attachment [TEXT AVAILABLE IN USOCR DATABASE]	220/291	220/DIG .32	WHITE JOHN F
US 1637248 A	US PA T	19270726	Locking mechanism [TEXT AVAILABLE IN USOCR DATABASE]	301/35.63		WHITE JOHN W
US 1619997 A	US PA T	19270308	Manufacture of gears [TEXT AVAILABLE IN USOCR DATABASE]	72/73	72/192; 76/107.1	WHITE JOHN W
US 1613148 A	US PA T	19270104	Automobile radiator attachment [TEXT AVAILABLE IN USOCR DATABASE]	220/320	220/DIG .32	WHITE JOHN F
US 1609749 A	US PA T	19261207	Electric welding [TEXT AVAILABLE IN USOCR DATABASE]	219/78.01		WHITE JOHN W
US 1606369 A	US PA T	19261109	Display-card holder [TEXT AVAILABLE IN USOCR DATABASE]	248/457		WHITE JOHNSTO N JOHN
US 1601788 A	US PA T	19261005	Radiator cap [TEXT AVAILABLE IN USOCR DATABASE]	220/288	220/DIG .32	WHITE JOHN F

US 1586871 A	US PA T	19260601	Casting metals [TEXT AVAILABLE IN USOCR DATABASE]	148/556	420/459; 428/585; 75/628	WHITE JOHN H
US 1585809 A	US PA T	19260525	Windshield cleaner [TEXT AVAILABLE IN USOCR DATABASE]	15/250.32	15/250.2 8	WHITE JOHN F
US 1566940 A	US PA T	19251222	Self-retaining antifriction insert for leaf springs [TEXT AVAILABLE IN USOCR DATABASE]	267/49	267/47	WHITE JOHN C
US 1565878 A	US PA T	19251215	Lifting jack [TEXT AVAILABLE IN USOCR DATABASE]	254/102		WHITE JOHN M
US 1561041 A	US PA T	19251110	Heat treatment of gears or the like [TEXT AVAILABLE IN USOCR DATABASE]	148/586	134/123; 148/644; 148/647; 266/118; 29/893.3 7	WHITE JOHN W
US 1557911 A	US PA T	19251020	Radiator cap [TEXT AVAILABLE IN USOCR DATABASE]	70/165	70/231; 70/232; 70/379R	WHITE JOHN F
US 1552369 A	US PA T	19250901	Inclosed-arc welding device [TEXT AVAILABLE IN USOCR DATABASE]	219/74	219/122	WHITE JOHN W
US 1549823 A	US PA T	19250818	Heating furnace [TEXT AVAILABLE IN USOCR DATABASE]	432/57	221/260; 432/121; 432/125; 432/126	WHITE JOHN W
US 1541301 A	US PA T	19250609	Soldering device and material [TEXT AVAILABLE IN USOCR DATABASE]	420/441	219/229; 219/239; 228/54	WHITE JOHN H
US 1537396 A	US PA T	19250512	Device for loading trucks [TEXT AVAILABLE IN USOCR DATABASE]	414/557		WHITE JOHN S
US 1534346 A	US PA T	19250421	Truck [TEXT AVAILABLE IN USOCR DATABASE]	280/47.12	248/129; 248/143; 280/79.3	WHITE JOHN S
US 1530122 A	US PA T	19250317	Shoe-cleaning device [TEXT AVAILABLE IN USOCR DATABASE]	401/200		WHITE JOHNSTO N JOHN
US 1520736 A	US PA T	19241230	Disk wheel [TEXT AVAILABLE IN USOCR DATABASE]	301/105.1	301/35.6 3	WHITE JOHN W
US 1514529 A	US PA T	19241104	Golf-ball holder [TEXT AVAILABLE IN USOCR DATABASE]	118/503	211/14	WHITE JOHNSTO N JOHN

US 1513663 A	US PA T	19241028	Radiator-cap lock [TEXT AVAILABLE IN USOCR DATABASE]	70/171	70/172	WHITE JOHN F
US 1508737 A	US PA T	19240916	Adjustable brake-band support [TEXT AVAILABLE IN USOCR DATABASE]	188/79		WHITE JOHN W
US 1501885 A	US PA T	19240715	Brake mechanism for motor vehicles [TEXT AVAILABLE IN USOCR DATABASE]	188/336	188/216	WHITE JOHN W et al.
US 1499895 A	US PA T	19240701	Hood latch [TEXT AVAILABLE IN USOCR DATABASE]	292/247	292/113; 292/DIG .14; 292/DIG .16	WHITE JOHN F
US 1493508 A	US PA T	19240513	Hood latch [TEXT AVAILABLE IN USOCR DATABASE]	292/114	292/67; 292/DIG .14	WHITE JOHN F
US 1487906 A	US PA T	19240325	Bake pan [TEXT AVAILABLE IN USOCR DATABASE]	99/439	426/280; 426/94	WHITE JOHN R et al.
US 1468654 A	US PA T	19230925	Lock [TEXT AVAILABLE IN USOCR DATABASE]	292/173	292/2; 292/DIG .61; 292/DIG .72	WHITE JOHN F
US 1465197 A	US PA T	19230814	Antifriction insert for leaf springs [TEXT AVAILABLE IN USOCR DATABASE]	267/49		WHITE JOHN C
US 1462467 A	US PA T	19230717	Drag link and process of making same [TEXT AVAILABLE IN USOCR DATABASE]	74/588	428/573; 428/580	WHITE JOHN W
US 1462404 A	US PA T	19230717	Theft-preventing device [TEXT AVAILABLE IN USOCR DATABASE]	70/165	220/DIG .32; 411/910; 70/231; 70/259; 70/260	WHITE JOHN F
US 1462403 A	US PA T	19230717	Automobile radiator attachment [TEXT AVAILABLE IN USOCR DATABASE]	70/165	217/106; 220/DIG .32; 70/231	WHITE JOHN F
US 1457644 A	US PA T	19230605	Towel rack [TEXT AVAILABLE IN USOCR DATABASE]	211/96	211/89.0 1	WHITE JOHN H et al.
US 1445253 A	US PA	19230213	Resistance alloy [TEXT AVAILABLE IN USOCR	420/459		WHITE JOHN H

	T		DATABASE]			
US 1444293 A	US PA T	19230206	Pinion mounting [TEXT AVAILABLE IN USOCR DATABASE]	475/247	475/230	WHITE JOHN W
US 1428408 A	US PA T	19220905	Quick-detachable coupling [TEXT AVAILABLE IN USOCR DATABASE]	403/255	15/26	WHITE JOHN A
US 1422401 A	US PA T	19220711	Differential driving mechanism for motor vehicles [TEXT AVAILABLE IN USOCR DATABASE]	475/247	475/230	WHITE JOHN W
US 1416146 A	US PA T	19220516	Portable housing device [TEXT AVAILABLE IN USOCR DATABASE]	52/32	52/34; 52/69; D25/18	WHITE JOHN S
US 1408876 A	US PA T	19220307	Golf stand [TEXT AVAILABLE IN USOCR DATABASE]	206/315.3	248/166; 248/96	FREY GEORGE W
US 1368496 A	US PA T	19210215	Fruit-picker [TEXT AVAILABLE IN USOCR DATABASE]	56/340		FREY GEORGE P et al.
US 1363263 A	US PA T	19201228	Relief mechanism for storage batteries [TEXT AVAILABLE IN USOCR DATABASE]	429/85	137/43; 220/203. 21	OHLIGER LEWIS P et al.
US 1349989 A	US PA T	19200817	Windshield-cleaner [TEXT AVAILABLE IN USOCR DATABASE]	15/250.28		WHITE JOHN F
US 1341955 A	US PA T	19200601	Wrapping material [TEXT AVAILABLE IN USOCR DATABASE]	428/292.7	428/491	WHITE JOHN J
US 1334575 A	US PA T	19200323	Latch and keeper [TEXT AVAILABLE IN USOCR DATABASE]	292/113	292/340; 292/DIG .14	WHITE JOHN F
US 1332172 A	US PA T	19200224	Circuit-breaker terminal [TEXT AVAILABLE IN USOCR DATABASE]	191/39		FREY GEORGE N
US 1328917 A	US PA T	19200127	Rail-chair [TEXT AVAILABLE IN USOCR DATABASE]	238/272		FREY GEORGE E